#### FILE HOTATIONS

Entered in NID File Location Map Pinned Card Indexed

Checked by Chief Approval Letter Disapproval Letter

COMPLETION DATA:

Date Well Completed 2.7.78

OW.... WW.... TA.... GW. V. OS. PA.

Location Inspected .....

Bond released State or Fee Land ....

LOGS FILED

Driller's Log....V

Electric Logs (No.) .V.

E..... I..... Dual I Lat.... GR-N.... Micro....

CHLog..... CCLog..... Others.....

BRC Sonic GR. ..... Lat. .... Mi-L. ... Sonic ....

Pate fust pro1-8-8-78

#### SUBMIT IN TRIPLICATE.

(Other instructions on reverse side)

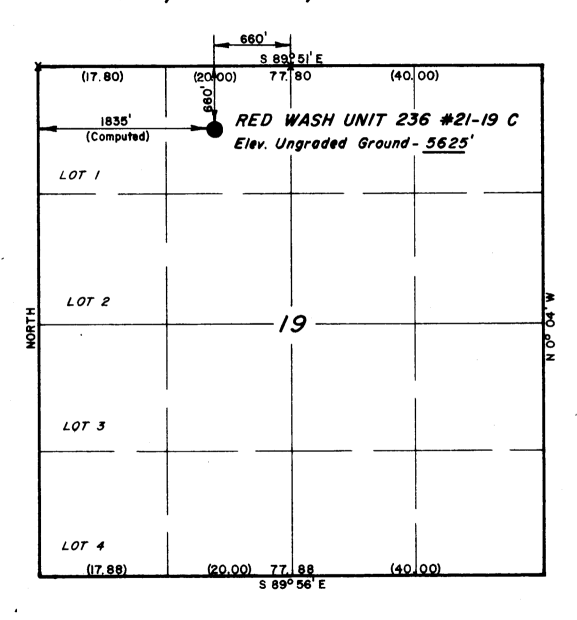
Form approved. Budget Bureau No. 42-R1425.

5. LEASE DESIGNATION AND SERIAL NO.

### UNITED STATES DEPARTMENT OF THE INTERIOR

		U-02149					
APPLICATION	FOR PERMIT	TO DRILL, I	DEEP	EN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
b. TYPE OF WELL	LL 🖾	DEEPEN		PLUG BAC	CK 🗆	7. UNIT AGREEMENT NAME  Red Wash Unit 8. FARM OR LEASE NAME	
	ELL OTHER			ONE Cadyle	<del>-</del>	O. FARM OR LEASE NAME	
Chevron U.S	S.A. Inc.			JE KIN	(3)	9. WELL NO.	
ADDRESS OF OPERATOR		236 (21 <b>-</b> 19C)					
P. O. Box 1. LOCATION OF WELL (Re. At surface	The C	10. FIELD AND POOL, OR WILDCAT					
At surface		Red Wash-Green River					
	FNL & 1835' FV	6	AND SURVEY OR AREA				
At proposed prod. zon				Ca viens	(I)	Sec. 19, T7S, R24E, SL	
4. DISTANCE IN MILES A						12. COUNTY OR PARISH 13. STATE	
±15 miles	south and east	of Jensen,	Utah	D. OF ACRES IN LEASE	1 17 NO 6	Uintah Utah	
10. DISTANCE FROM PROPU LOCATION TO NEAREST PROPERTY OR LEASE L	•	660'				HIS WELL 40	
(Also to nearest drig	. unit line, if any)	000		ac. spacing	20. ROTA	RY OR CABLE TOOLS	
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	HLLING, COMPLETED,	±1800'		5700 <b>'</b>		Rotary	
21. ELEVATIONS (Show whe		<u></u>	•		· · · · · ·	22. APPROX. DATE WORK WILL START*	
GR 5625'						Jan 29, 1978	
3.		PROPOSED CASI	NG ANI	D CEMENTING PROGRA	M	•	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00Т	SETTING DEPTH		QUANTITY OF CEMENT	
12-1/4"	8-5/8"	24#	300		To surface		
7-7/8"	5-1/2"	15.5#		TD	±450	sx.	
					2 2	e di salawa sa	
		•			* *		
It is prope	sed to drill (	this develop	pment	well to a dept	th of 5	700' to test the	
	r Formation.						
						3 - USGS	
Attachment	s: Drilling Pro Certified Pi				÷	2 - State	
	Chevron Clas		Reauf	rements		1 - USGS-Vernal	
			-	on Bay at te characte	N OF	3 - Partners	
		OII.	CAS	AND MINING		I - JCB	
				17/2H/41	1	1 - ALF	
		DATE	i: ,	1.9.01.f.1.f	,f	1 - DBB 1 - DLD	
		av.	/Y.,	K. Forelt	١/, ) ]	1 - Sec. 723	
		BY: .	تكشيش	Tankan Tankan bang dalam da	The state of the s	1 - File	
N ABOVE SPACE DESCRIBE one. If proposal is to reventer program, if any	drill or deepen direction	proposal is to deen ally, give pertinen	pen or i	olug back, give data on pron subsurface locations ar	resent prod id measure	luctive zone and proposed new productive d and true vertical depths. Give blowou	
4.			F	E. T. Krysuik	3		
SIGNED Z	Krysuk	TI:		ivision Drilli	ng Supt	DATE 12/20/77	
	ral or State office use)	7				south and the second second	
12	DUN ROBEL	G			***		
PERMIT NO	VIIII N	·	<del></del>	APPROVAL DATE		¥ y a see a see y en y	
		.c	PT.B			PATE	
APPROVED BY	AL IP ANY :	TI	rle			A CONTRACTOR OF THE STATE OF TH	

### T 7 S, R 24 E, S.L.B. & M.



X = Section Corners Located

### CHEVRON U.S.A. INC.

Well location, RED WASH UNIT 236 #21-19 C, located as shown in the NE 1/4 NW 1/4 Section 19, T7S, R 24E, S.L.B. & M. Uintah County, Utah.



THIS S TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM
FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OF UNDER MY
SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE
BEST OF MY KNOWLEDGE AND BELIEF

Din Stowart

REGISTERED LAND SURVEYOR REGISTRATION Nº 3154
STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING
P O. BOX Q - 110 EAST - FIRST SOUTH
VERNAL, UTAH - 84078

ICHIAL,	SIAII 04070
SCALE  "= 1000'	DATE 11/8/77
	REFERENCES GLO Plat
	CHEVRON USA INC.

### DRILLING PROCEDURE

	ısh				-19C)		<del></del>
Location NENW	V Sec 19, T7S, R2	4E					
Drill X De	epenEle	vation: GL_	5620 est.	кв 5	635 est	Total Dep	th 5700
on-Op Interest	s Gulf 1.18%,	Calkins 0.8	85%, Buttra	m 0.295%	·		
Name of sur	face formation:	Uinta For	mation				
	ops of important		arkers:	rmation		Approximat	е Тор
Green River		(+2960)		КВ		5185 (+450	)
		(+1510)		LH		5505 (+130	
	K 5115	(+520)		TD	<del></del>	5700 (-065	)
Formation		Type	oil, gas or Format		ineral <u>Dept</u>		
<u>Green River</u>		_					
	KB (+450 L (+310		_				
. Casing Progr	ram (0 = old, N =		T		0 /N	Oil String/	O/N_
ole Size	Surface 12-1/4	<u>O/N</u>	Intermedi	ace	<u>0/N</u>	<u>Liner</u> 7-7/8	<u>0/N</u>
ipe Size	8-5/8	N				5-1/2	N
rade	K				<del></del>	K	<del></del>
eight	24#			<del></del>		15.5#	
ep th	300					TD	
ement	To surface					+ 450sx	
ime WOC	6 hrs					6 hrs	
asing Test	1000					2000 psi	
)P	<u> 10" - S - 9</u> 00						
emarks							
300-3000	1 Type Gel-Wa Water	ater	eight	Visco		Water	
3000-TD	Ge1-Ch	iem +	9.0	40		6cc below	7 5000
. Auxiliary Ed	quipment: <u>Kelly</u>	cock, full	opening val	ve w/DP_	connect	ion	
urface Depth ntermediate Dep il String Depth	h	surface cs	g to TD. GR	-CNL-FDC	-CAL: 2	500' to TD. R	FT: 15 s
<ul> <li>Logging Propurface Depth</li> <li>ntermediate Depth</li> <li>il String Depth</li> <li>otal Depth</li> <li>Mud Logging Scales: 2"</li> </ul>	h SP-DIL: Base	e surface cs 2500' to TD	)	-CNL-FDC		500' to TD. RI	FT: 15 s
urface Depth ntermediate Dep il String Depth otal Depth . <u>Mud Logging</u> Scales: 2"	h  SP-DIL: Base Unit: 2 man, = 100'  sting Program:	2500' to TD to	5" =	· 100 ' _2	500 <b>'</b>	to TD Appr	oximate
urface Depth ntermediate Dep il String Depth otal Depth . Mud Logging Scales: 2" . Coring & Tes	h  SP-DIL: Base  Unit: 2 man, = 100'  sting Program:  DST	2500' to TD	5" = App		500 <b>'</b>	to TD Appr	
urface Depth ntermediate Depth il String Depth otal Depth  Mud Logging Scales: 2"  Coring & Test ore ore Anticipated	h  SP-DIL: Base  Unit: 2 man, = 100'  sting Program:  DST	2500' to TEto Formations ssure/Temper	App	: 100' <u>2</u>	500'	to TD Appr Lengt	oximate h of Cor
urface Depth ntermediate Dep il String Depth otal Depth  . Mud Logging Scales: 2" . Coring & Tes ore ore Anticipated Max gradien	h  SP-DIL: Base  Unit: 2 man, = 100'  sting Program:  DST  DST  Bottom Hole Pres	2500' to TE to to Formations ssure/Temper	Apr Apr 	oroximate	500'	to TD Appr Lengt	oximate h of Cor
urface Depth ntermediate Depth il String Depth otal Depth  . Mud Logging Scales: 2" . Coring & Test ore ore . Anticipated Max gradien  2. Completion	h SP-DIL: Base  Unit: 2 man, = 100'  sting Program:  DST DST Bottom Hole Prest t 0.48 psi/ft (Ri	2500' to TD to to Formations ssure/Temper WU #230) BH to be determined	Apr Apr 	eroximate	Depth	to TD Approved Lengt	oximate h of Cor

#### ATTACHMENT

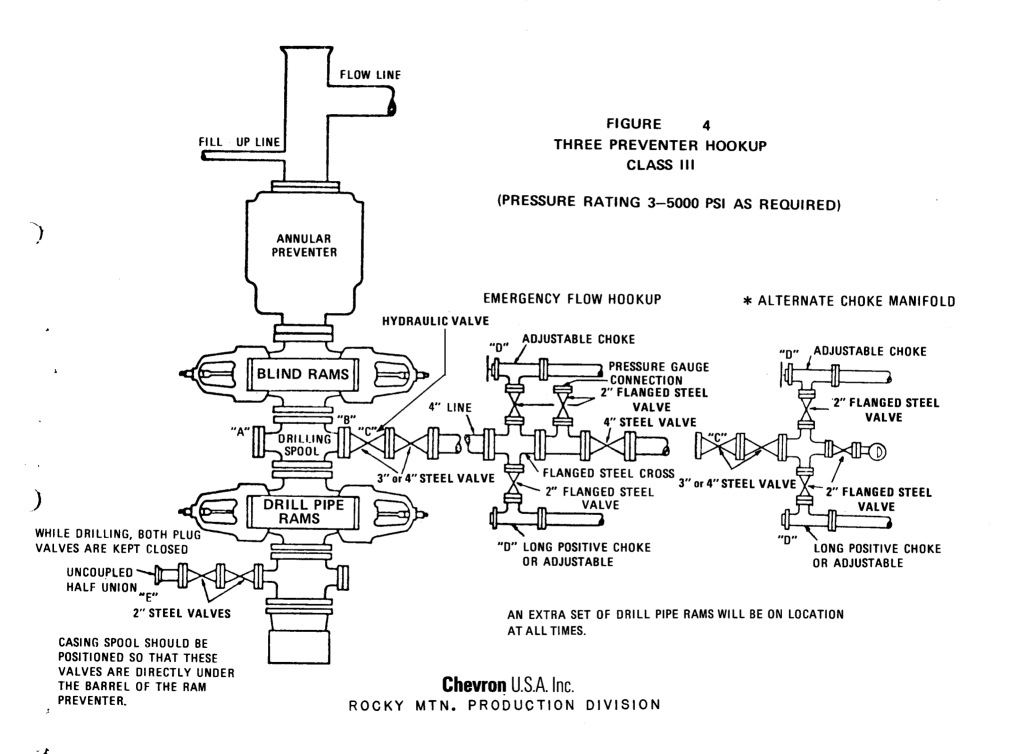
BOP TESTS SUBSEQUENT TO INITIAL INSTALLATION AND TESTING TO MSP

After initial installation and testing of BOPE to MSP, subsequent tests of BOPE may be made using rig pump to the following minimum test pressures:

Pipe Rams, Series 900 - 2000 psi
Pipe Rams, Series 1500 - 3000 psi
Hydril - 750 psi
Blind Rams - \*
Choke Manifold, Kelly Cock, - same as pipe rams
DP and Safety Valve

\*Initial test of blind rams to be from below against the csg to 50% of minimum IY pressures. Subsequent tests to be from above to 1000 psi by locking a DP tool jt. below closed pipe rams.

When using rig pump, all BOP's, lines, etc., should be filled with water for the test.



#### Chevron U.S.A. Inc.

#### **ROCKY MOUNTAIN PRODUCTION DIVISION**

### GENERAL INSTRUCTIONS AND REQUIREMENTS FOR BLOWOUT PREVENTION EQUIPMENT

#### I. ACCEPTABLE ACCUMULATOR UNITS

- A. FOR 8" AND LARGER BOP UNITS.
  - 1. HYDRIL 80 GALLON
  - 2. PAYNE 80 GALLON (4-20 GALLON UNITS MANIFOLDED TOGETHER)
  - KOOMEY 88 GALLON (4-22 GALLON UNITS MANIFOLDED TOGETHER)
- B. FOR 6" BOP UNITS
  - 1. HYDRIL 40 GALLON
  - 2. PAYNE 40 GALLON (2-20 GALLON UNITS MANIFOLDED TOGETHER)
  - 3. KOOMEY 44 GALLON (2-22 GALLON UNITS MANIFOLDED TOGETHER)
- C. A VALVE SHALL BE PROVIDED FOR INTRODUCTION OF EMERGENCY ENERGY (SUCH AS BAKER HAND PUMP)
  FROM AN EXTERIOR SOURCE OTHER THAN THE ACCUMULATOR. A VALVE SHALL BE INSTALLED TO PREVENT
  FLOW FROM AN EXTERIOR SOURCE TO THE ACCUMULATOR UNIT.

#### II. CONTROL UNITS

- ALL VALVES TO BE CLEARLY LABELED TO INSURE PROPER OPERATION AND TO ELIMINATE THE POSSIBILITY OF CONFUSION.
- B. HANDWHEELS FOR PIPE AND BLANK RAMS SHALL BE CLEARLY LABELED AND IN PLACE AT ALL TIMES WITH CLEAR ACCESS. A BARRICADE SHALL BE INSTALLED FOR THE PROTECTION OF THE OPERATOR AT THESE MANUAL CONTROLS.

#### III. PREVENTER UNITS

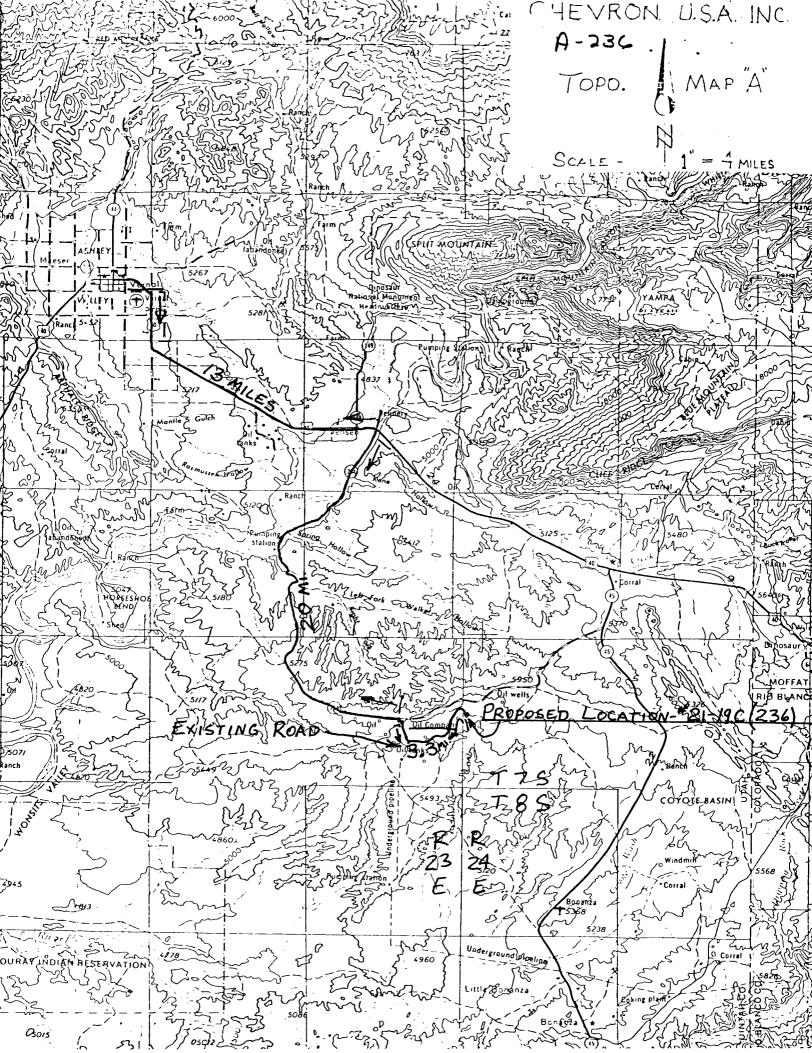
- A. PRESSURE RATING OF BOP EQUIPMENT WILL BE AS STATED IN THE CONTRACT OR ON THIS DRAWING.
- B. DRILLING NIPPLE AND BOP'S TO HAVE SUFFICIENT ID TO PASS HANGER FOR NEXT STRING OF CASING TO BE SET.
- C. NEW API BX RING GASKETS TO BE USED EACH TIME A FLANGE IS ASSEMBLED.
- D. FLANGE BOLTS ON BOP'S WILL BE TIGHTENED AFTER PRESSURE TESTS AND ONCE A WEEK ON A ROUTINE BASIS. CASINGHEAD BOLTS TO BE TIGHTENED DALLY.
- E. PREVENTERS ARE TO BE WELL BRACED.
- F. PRIOR TO RUNNING CASING, PIPE RAMS WILL BE CHANGED TO ACCOMMODATE SIZE OF CASING TO BE RUN.
- G. CASINGHEAD SHALL BE INSTALLED SO KILL LINE VALVES WILL BE UNDER BOP'S FOR PROTECTION. KILL LINE VALVES TO BE KEPT CLOSED AFTER PRESSURE TESTS.
- H. ALL REPLACEMENT PARTS TO BE OF SAME MANUFACTURE AS BOP'S.

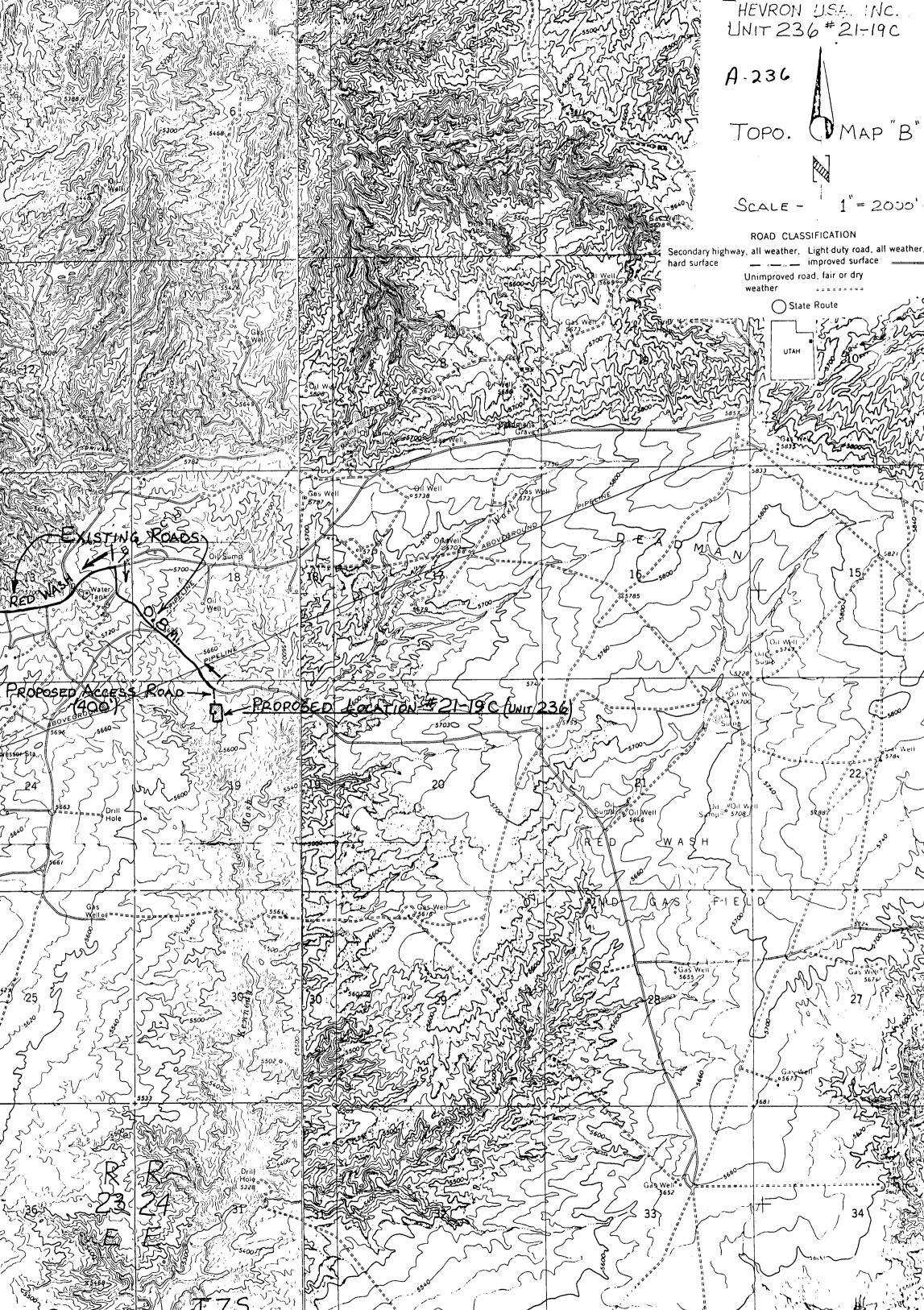
#### IV. TESTING

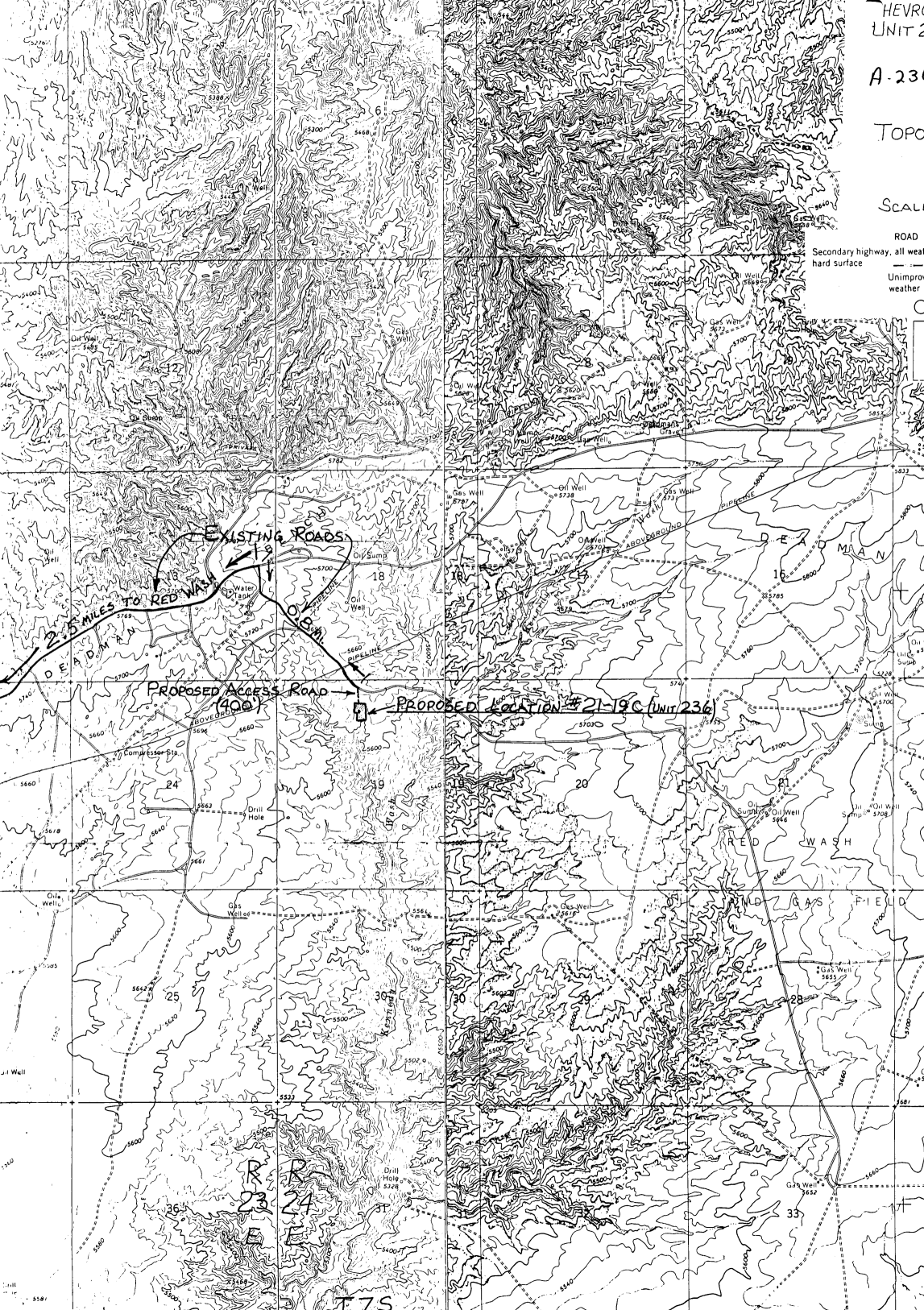
- A. BLOWOUT PREVENTERS, KILL LINE, ALL VALVES IN THE SYSTEM, KELLY COCK, SAFETY VALVE, STAND PIPE VALVES, ROTARY HOSE, ETC. ARE ALL TO BE TESTED TO THE WORKING PRESSURE OF THE BOP'S OR AS STATED IN THE CONTRACT.
- B. BOP SYSTEM IS TO BE TESTED UPON INSTALLATION AND EACH WEEK THEREAFTER, USING A TEST PLUG OR AT THE FREQUENCY STATED IN THE CONTRACT.
- C. ALL TESTING IS TO BE DONE WITH CLEAR OR DYED WATER.
- D. TESTING PROCEDURE IS TO BE CARRIED OUT SO EACH VALVE IS TESTED INDIVIDUALLY.
- E. ALL B.O.P.E. TO BE OPERATED DAILY; BLIND RAMS ON TRIPS.

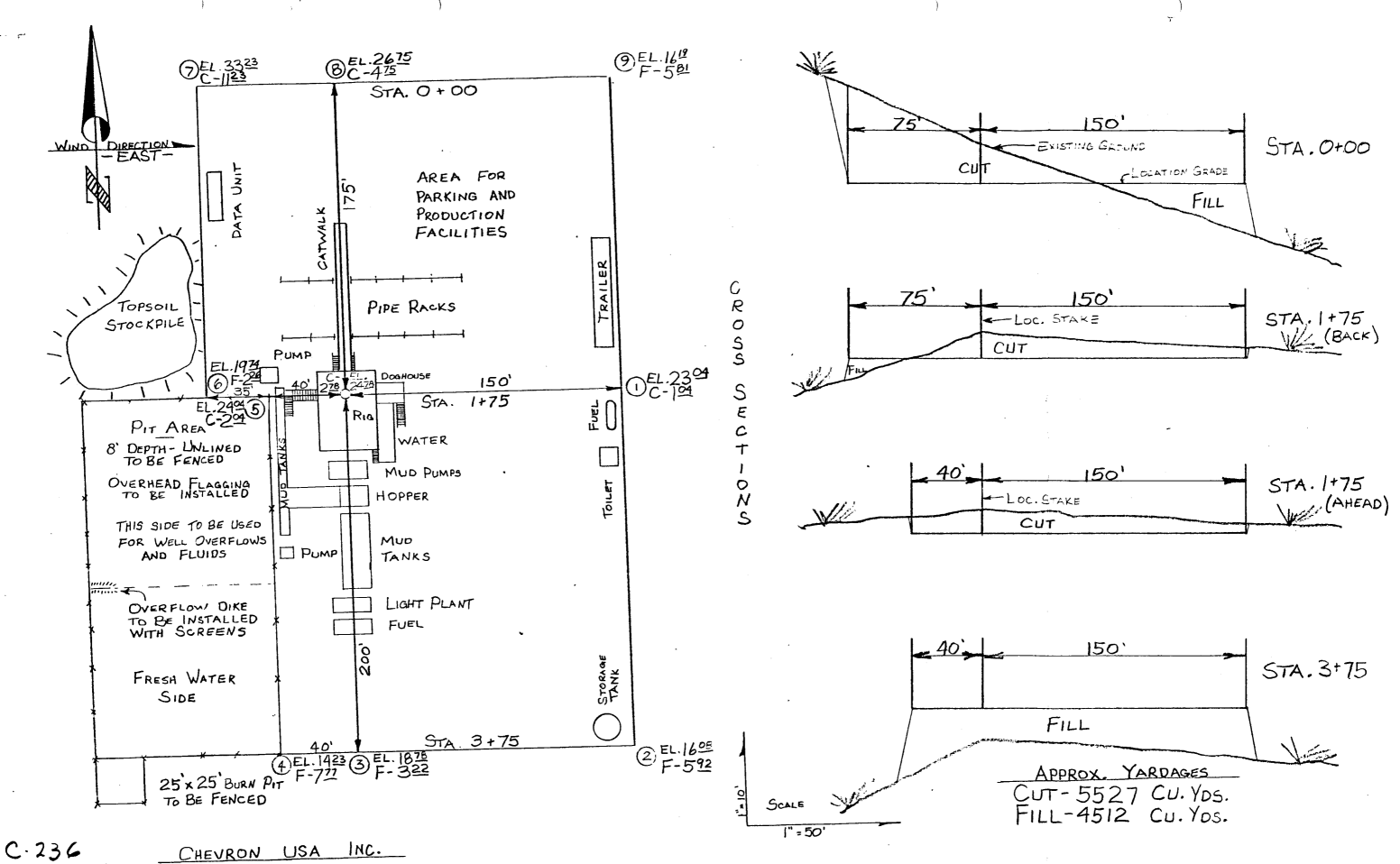
#### V. MISCELLANEOUS

- A. DRILL PIPE RUBBER, IN GOOD CONDITION, TO BE USED ON KELLY SAVER SUB AT ALL TIMES.
- B. A FULL OPENING VALVE IN THE STAND PIPE WITH A 2" VALVE DOWNSTREAM FOR CONNECTING A PUMP TRUCK ARE REQUIRED. THESE VALVES ARE TO HAVE THE SAME PRESSURE RATING AS THE BOP'S.
- C. CHECK WITH COMPANY REPRESENTATIVE FOR DIRECTION TO INSTALL OUTLET VALVES ON WELLHEAD.
- D. MODIFICATIONS OF HOOK-UP MUST BE APPROVED IN WRITING ON TOUR REPORTS BY COMPANY REPRESENTATIVE.
- E. INSIDE BLOWOUT PREVENTER AND FLOAT VALVE TO HAVE CONNECTIONS FOR DRILL STRING AND TO BE ABLE TO PASS THROUGH BOP STACK INTO OPEN HÖLE.









LOCATION LAYOUT

RED\_WASH UNIT 236 \* 21-19C - SECTION 19

T7S, R24E, SLBEM-LINTAH COUNTY, LITAH

#### \*\* FILE NOTATIONS \*\*

Date:	
Operator: Cheeren Oil	
Well No: Red Wash Unit	#236
Location: Sec. 19 T. 75 R. 24E	County: <u>Unitak</u>
	red on N.I.D.: // letion Sheet: //
CHECKED BY:  Administrative Assistant	
Remarks:	* and reaches referent current **
Petroleum Engineer	
Remarks:	
Director	
Remarks:	
INCLUDE WITHIN APPROVAL LETTER:	
Bond Required:	Survey Plat Required: //
Order No.	Surface Casing Change // to
Rule C-3(c), Topographic exception/co within a 660' radius of	mpany owns or controls acreage
0.K. Rule C-3 / 0.	K. In Krawash Unit /1/
Other:	

Bubly 10/25/88 Sa: 19 175 R24E wellhead. emergency Dit (temporary)

#### SUBMIT IN TRL\_\_ATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR 10

			2	
5.	LEASE DESIGNATION	AND	SERIAL	NO.
	001/0		*	
	U-02149		•	

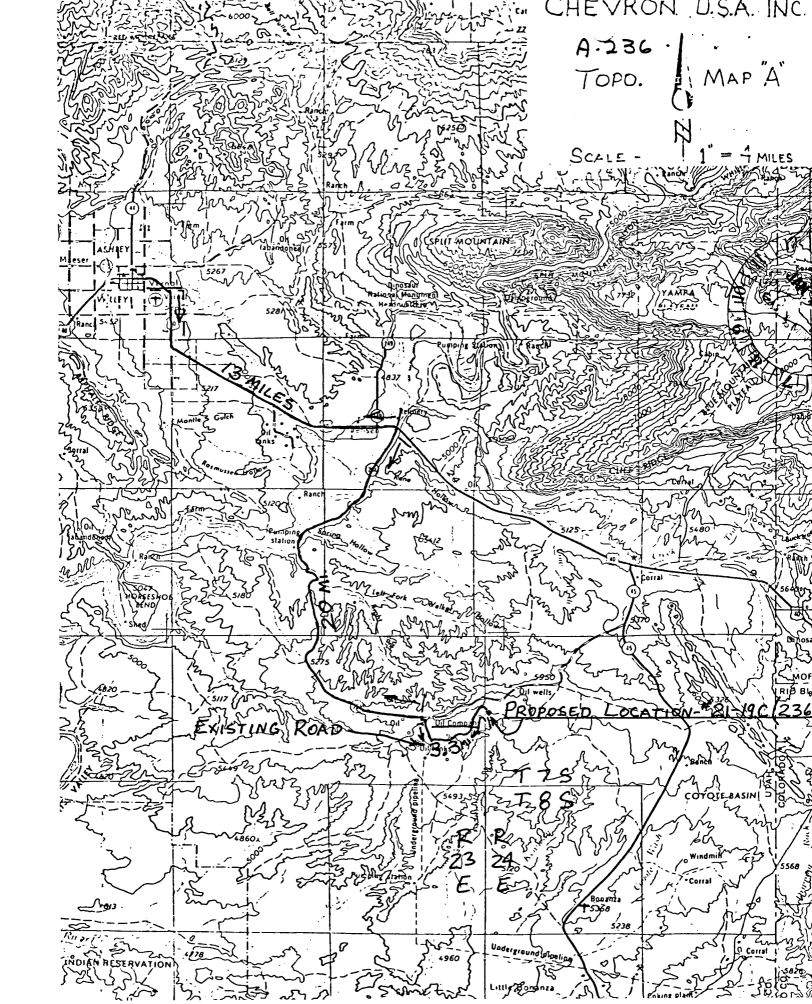
· VICK.	DEI AITIMENT	01 111111	11114	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		5. LEASE DESIGNATION	AND SERIAL NO.		
DA. D	GEOLO	GICAL SURV	EY			U-02149			
APPLICATION	N FOR PERMIT 1	O DRILL.	DEEPI	EN, OR PLUG B	ACK	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME		
1a. TYPE OF WORK							<u> </u>		
DRI	LL 🛚	DEEPEN		PLUG BAC	CK 🗆	7. UNIT AGREEMENT	€ -		
b. TYPE OF WELL			91	NGLE MULTIP	r. = ( · ·	Red Wash U			
WELL LAS W	ELL OTHER			NE ZONE		8. FARM OR LEASE NA	(ME 1, 1) - 4 1, 1)		
2. NAME OF OPERATOR		i				F	44		
Chevron U.:	S.A. Inc.		<u></u> .			9. WELL NO.			
3. ADDRESS OF OPERATOR						236 (21-19)	· ·		
P. O. Box	599 Denv	er, Colora	do 8	0201		10. FIELD AND POOL,			
At surface	eport location clearly and		th any &	state requirements.*)		Red Wash-G			
660'	FNL & 1835' FW	L (NE\nw\)				11. SEC., T., R., M., OR AND SURVEY OR A	BLK. REA		
At proposed prod. zone									
						Sec. 19, T7S			
4. DISTANCE IN MILES	AND DIRECTION FROM NEAD	REST TOWN OR POS	T OFFIC	E*	4	12. COUNTY OR PARISI	ļ .		
	south and east	of Jensen,				Uintah	Utah		
15. DISTANCE FROM PROPU LOCATION TO NEAREST			16. NO	O. OF ACRES IN LEASE		F ACRES ASSIGNED HIS WELL			
PROPERTY OR LEASE L (Also to nearest drig	INE, FT.	660 <b>'</b>	40	ac. spacing		40			
S DISTANCE FROM PROP	OSED LOCATION*		19. PE	OPOSED DEPTH	20. ROTA	RY OR CABLE TOOLS	940		
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETED, IS LEASE, FT.	±1800'	1	5700¹		Rotary			
21. ELEVATIONS (Show who	ther DF, RT, GR, etc.)		<u>'</u>		1	22. APPROX. DATE W	ORK WILL START*		
		•				Jan 29,	1078		
GR 5625	_	200000000000000000000000000000000000000		AMAZIMANA DROGRA	34	1 Jan 29,	1970		
	P	ROPOSED CASI	NG ANI	CEMENTING PROGRA	LM.	- 1 - 5			
SIZE OF HOLE	SIZE OF CASING .	WEIGHT PER F	TOOT	SETTING DEPTH		QUANTITY OF CEME	NT		
12-1/4"	8-5/8"	24#		300	To s	urface			
7-7/8"	5-1/2"	15.5#	5# TD		±450	sx.	*** **********************************		
Green Rive	s: Drilling Pro Certified Pl Chevron Clas Multi-Point	cedure at s III BOP :	Regui			3 - USG 2 - Sta	S te S-Vernal tners		
one. If proposal is to oreventer program, if any 14.	PROPOSED PROGRAM: If position of deepen directions.	lly, give pertinen	t data o	n substrace 4 cattons and . T. Krysuik ivision Drillin	d measured	1 - Filluctive zone and propose and true vertical dept	ed new productive		
PERMIT NO.				APPROVAL DATE		TAN	107 <b>8</b>		
APPROVED ORIG. S	GD.) E. W. GUYN	<u>N</u>	LDIS	TRICT ENGINEER	• .	DATE	T 9 1310		

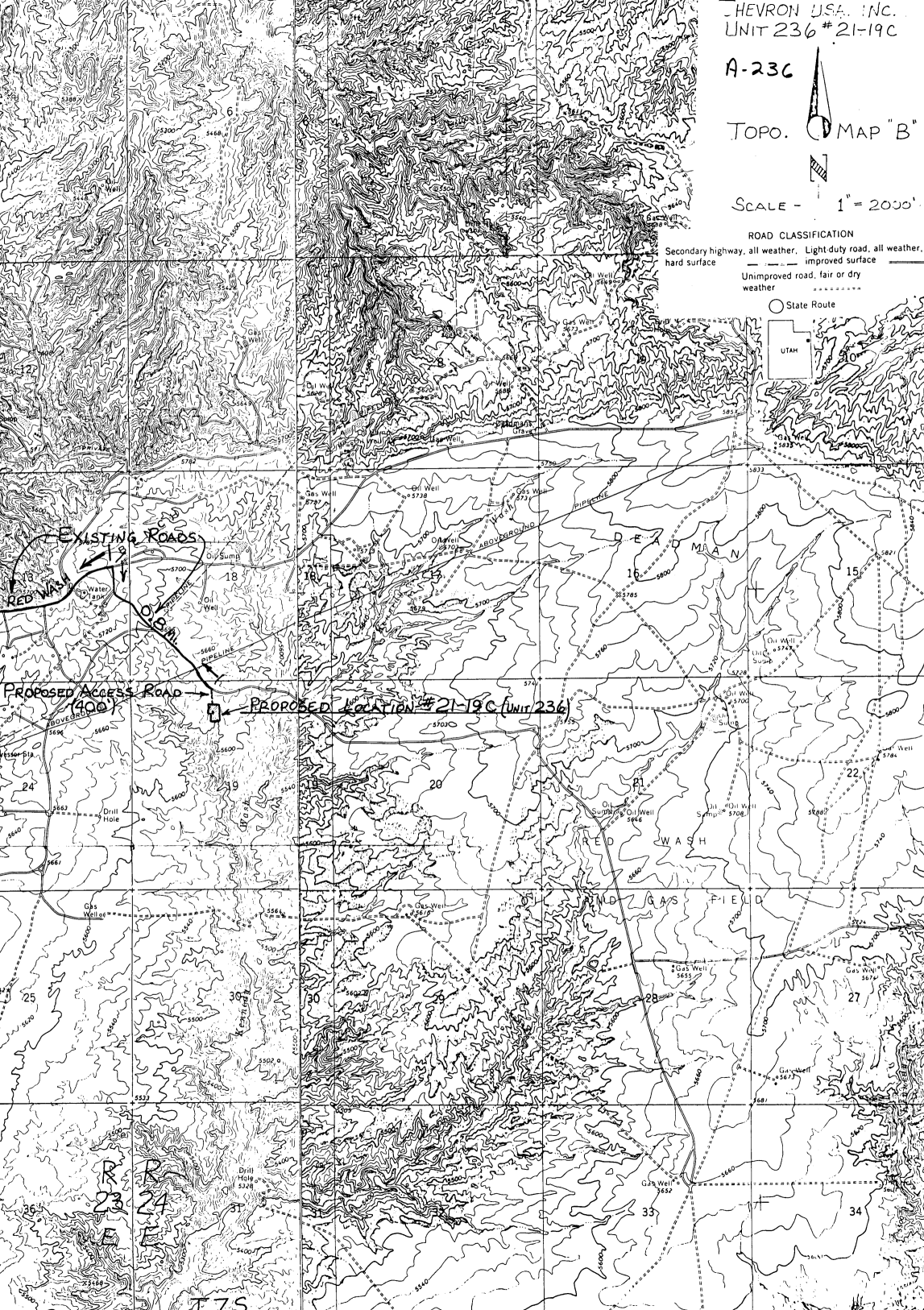
	ATTACHMENT 2-A SPERATOR - SPERATOR	UN	M.	AR	Y =	E	! VV	RO	N M	EN	TA	<u>.</u>	М	PA	CT	EV	 کر ک	ATI	ON E	IA NO	817
· 1	PERATOR 4-02194	-	1	<u> </u>		+	<u> </u>			,									DA <sup>*</sup>	TE JA	N18 78
.	EASE # 11-02149		ons	itru	ction	F	:   	luti	on		Dri Pro				;		onsp rati	ort ons	Acci	dents	Othe
: 1	NELL NO. 236 (21-190)		T	Г	1		T	Π	7		Γ			Γ						T	<u> </u>
1	OC. 4 NE 4 NW SEC. 19		.	Ì					etc.)		6		_					1		Ī	
	T. 75 R. 24E			j	1				2		#: 8		;× 0	03					}		
(	COUNTY U. tah STATELT	İ			5	_			30		E		. <u>&gt;</u>	Ξ						1	
	TIELD Red Wirsh - Green Kinner	l	nes	Ì	i	80			0		ē		eni	O C							
		9	9	9	35	is	27.0	1	ŏ		13		sc.	:1. f							]
	ISGS Evina)	Š	jā	en t	Others (pump stations, compressor stations, etc.)	ح ا	Liquid effluent discharge	ᇹ	Others (toxic gases, noxious gas,		₹	2	n of	ê		Trucks				9	
	SLM <u>Ellis</u>		83,	ξ	101	三	dis	a	936		Po	0 0	110	ing				l	2	Operational failure	
: h	REP: 13,.//424	39,0	Ē	Ğ	pro	g g	Ē	d:s	<b>ဂ်</b> ၁	_	<b>P</b>	၁၁၁	ruc	958				l	and leaks	2	
	IRT O ENHANCES	gp	S	odu	EE	ĕ	Ine	93	ŏ	اق	val	y R	bst	0C					9	- E	
	NO IMPACT	br.i	iss	i d	90	5	eff	ě	=	ΙĘ	Ĕ	dar	r 0	I pr		_	183	_	6	l ë	j
ì	/ MINOR IMPACT	ds,	JSC.	13 8	97.9	F	P.S	30.1	9r9	ᅙ	P	ő	500	era	ers	CKS	. <del>≣</del>	97.9	€.	2	
.	MINOR IMPACT  MAJOR IMPACT	200	ō	ě	±	ä	Ē	SC D	th.	18	三	300	Š	Min.	들	Tro	Pipelines	Others	Śpills	do	
=		-		=	<del>                                     </del>	는	=						=		-						-
	Forestry	-	<u> </u>	_	<u> </u>	<del> </del>	_			_					-					<del>:</del>	
	Grazing	-	-	_		<del> </del>				_					-					1	! !
	Wilderness	-		-		-															!
	Agriculture	-	-			_							_	_	-						
0	Residential-Commercial	<u> </u>						_					$\dashv$	-	-			-			
ລິ	Mineral Extraction	-					_					_	-	-	-						
gug	Recreation Scenic Views	-		_									$\dashv$	+	-					ļ	
٢	Parks, Reserves, Monuments	$\vdash$													$\dashv$						
		<u> </u>										$\dashv$	-		-					<del> </del>	
)	Historical Sites	!										$\dashv$	-	$\dashv$	-						
	Unique Physical Features	L	-									-	-						<u> </u>	<del> </del>	
5	Birds Land Animals Fish	_									_		-	$\dashv$	-					!	
9	Land Animals	_										_	_	_	_					·	
ದ	Fish										_		-	_	4						
Flora	Endangered Species	_											-	_	-				· · · · · · · · · · · · · · · · · · ·	! <del> </del>	
<u>E</u> ,										$\sqcup$		_	_	!	4						
<del>.</del>	Surface Water		_					_			_		_ļ	_	4					ļ	
grac	Underground Water									!		_	_	_	_						
Š	Air Quality											_	_	_	_						
_	Erosion'										_	_	_		_						
<u>ف</u>	Other					$\sqcup$						4	_	_	_						
	Effect On Local Economy																		(T.)		,
_	Safety&Health											1	1		:			4		W.C.	N
	Others Oug - Ca: Reg - 7 Bym - 2	A g	ر بر بر	è.	-	10		/·	- 'Y	_	2									70/3	<del>}</del>
	State C	2	e		2-4	2	4		-	4	4	4	4	4	1			l			

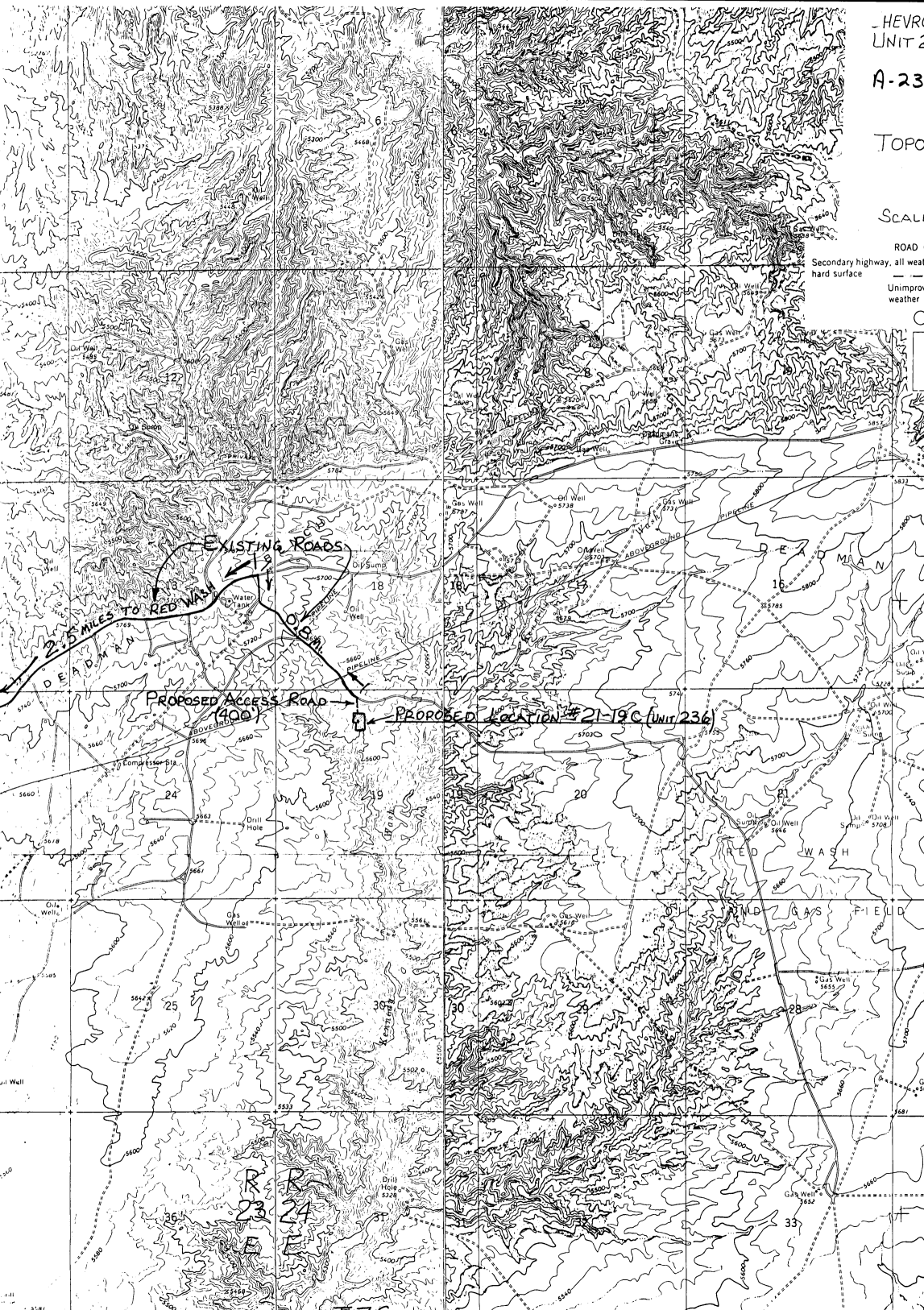
ENVIRONMENTAL IMPACT ANALYSIS - ATTACHMENT 2-B  I. PROPOSED ACTION  (COMPANY)  GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  DRILL PAD 225 FT. X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  3) TO CONSTRUCT 20 FT. WIDE X 400 MHLES ACCESS ROAD AND UPGRADE  FT. WIDE X MILES ACCESS ROAD-FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TO CONSTRUCT 30 FT. WIDE X 400 MHLES ACCESS ROAD AND UPGRADE  FT. WIDE X MILES ACCESS ROAD-FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TO CONSTRUCT 30 FT. WIDE X 400 MHLES ACCESS ROAD AND UPGRADE  FT. WIDE X MILES ACCESS ROAD-FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TO CONSTRUCT 30 FT. WIDE X 400 MHLES ACCESS ROAD AND UPGRADE  FT. WIDE X MILES ACCESS ROAD-FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  AND TO CONSTRUCT 30 FT. WIDE X 400 MHLES ACCESS ROAD AND UPGRADE  FT. WIDE X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  GAS TO COMPANY  GAS TEST WELL WITH ROTARY TOOLS TO CONSTRUCT A  TO COMPANY  OR THE TOOL AND UPGRADE  TO COMPANY  TO COMPANY  DESCRIPTION  OR THE TOOL AND UPGRADE  TO COMPANY  TO C			EIA NO. 877
ENVIRONMENTAL IMPACT ANALYSIS - ATTACHMENT 2-B  I. PROPOSED ACTION  Chevery USA Jac PROPOSES TO DRILL AN OIL AND  GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  DRILL PAD 225 FT. X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  3) TO CONSTRUCT 20 FT. WIDE X 400 MILES ACCESS ROAD AND UPGRADE—  FT. WIDE X MILES ACCESS ROAD FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TO IL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION 18 , T. 75 , R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROHLING HILLS DISSECTED TOPOGRAPHY DESERT  OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER WELL SECURIES AND ANALOGY.  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND  FARMLAND  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	LEASE 11-02-149 -	DATE	JAN 18, 78
ENVIRONMENTAL IMPACT ANALYSIS - ATTACHMENT 2-B  I. PROPOSED ACTION  (heven USA Jac Proposes to Drill an oil and (company)  GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  DRILL PAD 225 FT. x 375 FT. AND A RESERVE PIT 100 FT. x 200 FT.  TO CONSTRUCT 20 FT. WIDE x 400 MHLES ACCESS ROAD AND UPGRADE—  FT. WIDE x MILES ACCESS ROAD FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TO OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK TO TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION 18 T. 75 R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT  OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER WELL SMALL CONTROLLED ON THE DISTURBED OF THE MILES	WELL NO. 236 (21 -19c)		
ENVIRONMENTAL IMPACT ANALYSIS - ATTACHMENT 2-B  I. PROPOSED ACTION  (heveen USA, Inc.)  PROPOSES TO DRILL AN OIL AND  (COMPANY)  GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  DRILL PAD 235 FT. X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  3) TO CONSTRUCT 20 FT. WIDE X 400 MILES ACCESS ROAD AND UPGRADE—  FT. WIDE X MILES ACCESS ROAD—FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS TO OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION 18 , T. 75 , R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROHLING HILLS DISSECTED TOPOGRAPHY DESERT  OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER WELL CONCUR EXISTING, READ ON INTO A TIP-IN IN  CONCURSE OF THE PROPOSED SAGEBRUSH PINION—JUNIPER PINE/FIR FARMLAND  (2) VEGETATION: SAGEBRUSH PINION—JUNIPER PINE/FIR FARMLAND  (2) VEGETATION: SAGEBRUSH PINION—JUNIPER PINE/FIR FARMLAND			
PROPOSED ACTION  (heven USA, Joe Proposes to Drill an Oil and Company)  Gas test well with rotary tools to about 5700 ft. td. 2) to construct a Drill pad 225 ft. x 375 ft. and a reserve pit 100 ft. x 200 ft.  3) to construct 20 ft. wide x 400 miles access road and upgrade—  Ft. wide x Miles access road-from an existing and improved road. To con gas x oil production facilities on the disturbed area for the Drill pad and truck x transport the production through a pipeline to a tie-in in section 18, I. 75, R. 24 f.  2. Location and natural setting (existing environmental situation).  (I) topography: Releins hills Dissected topography Desert Dr Plains Steep Canyon sides Narrow canyon floors Desert Dr Plains Steep Canyon sides Narrow canyon floors Desert Dr Plains Steep Canyon sides Narrow canyon floors Reper Canyon sides Droops Scient Small drawages  (2) Vegetation: Sagebrush Pinion-Juniper Prine/fir Farmland	FIELD Red Wash-Green River COUNTY LI	tah STA	TE Lit
PROPOSES TO DRILL AN OIL AND  (COMPANY)  GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  DRILL PAD 225 FT. X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  3) TO CONSTRUCT 20 FT. WIDE X 400 MHLES ACCESS ROAD AND UPGRADE  FT. WIDE X MILES ACCESS ROAD FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS X OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK X TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION 18 T. 75 R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS X DISSECTED TOPOGRAPHY DESERT  OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER Well Loc Neur existing, read on hilloide  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	ENVIRONMENTAL IMPACT ANALYS	IS - ATTACHMENT	2-в
GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700 FT. TD. 2) TO CONSTRUCT A  DRILL PAD 225 FT. X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  3) TO CONSTRUCT 20 FT. WIDE X 400 MILES ACCESS ROAD AND UPGRADE—  FT. WIDE X MILES ACCESS ROAD FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS X OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION 18 , T. 7.5 , R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT  OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER WELL LOCATED ROLLING OF A DISTORTED CON DISTORTED	PROPOSED ACTION		
DRILL PAD 225 FT. X 375 FT. AND A RESERVE PIT 100 FT. X 200 FT.  3) TO CONSTRUCT 20 FT. WIDE X 400 MILES ACCESS ROAD AND UPGRADE—  FT. WIDE X MILES ACCESS ROAD FROM AN EXISTING AND IMPROVED ROAD. TO CON GAS OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD AND TRUCK TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN SECTION 18 T. 75 R. 24 E.  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE IN AREA SURFACE WATER Well Loc Neur existing, Read on hilloide Dison's Secret Small drainages  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	Chevron USA Torc P	ROPOSES TO DRILL	AN OIL AND
TO CONSTRUCT 20 FT. WIDE X 400 MILES ACCESS ROAD AND UPGRADE—  FT. WIDE X MILES ACCESS ROAD FROM AN EXISTING AND IMPROVED ROAD. TO CON  GAS  OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK  TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION /8 , I. 7.5 , R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT DRIVING DESERT DRIVING CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER Well Loc News Existing, RIAD on hill side  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5700	FT. TD. 2)	TO CONSTRUCT A
GAS TO OIL PRODUCTION FACILITIES ON THE DISTURBED AREA FOR THE DRILL PAD  AND TRUCK TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION 18. T. 75. R. 24 E.  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE  IN AREA SURFACE WATER Well Loc Neur existing, Read on hill side.  Diron's Seichal Small diamages  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND			
TRUCK TRANSPORT THE PRODUCTION THROUGH A PIPELINE TO A TIE-IN IN  SECTION /8 T. 75 R. 24 E  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE IN AREA SURFACE WATER Well Loc Neur existing Read on hilloide  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	FT. WIDE X MILES ACCESS ROAD FROM AN EXI	STING AND IMPROV	ED ROAD. TO CONS
SECTION 18, T. 75, R. 24E.  2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE IN AREA SURFACE WATER Well be near existing, read on hilloide Dion's Seicial small diamages  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	GAS OIL PRODUCTION FACILITIES ON THE DI	STURBED AREA FOR	THE DRILL PAD
2. LOCATION AND NATURAL SETTING (EXISTING ENVIRONMENTAL SITUATION).  (I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE IN AREA SURFACE WATER Well be near existing, Read or hill side Dhove Selecal Small drainages  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	AND TRUCK TRANSPORT THE PRODUCTION THR	OUGH A PIPELINE	TO A TIE-IN IN
(I) TOPOGRAPHY: ROLLING HILLS DISSECTED TOPOGRAPHY DESERT OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE IN AREA SURFACE WATER Well be near existing Read on hill side  Disone Selected Small drainages  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	SECTION 18, T. 75, R. 24E.		
OR PLAINS STEEP CANYON SIDES NARROW CANYON FLOORS DEEP DRAINAGE IN AREA SURFACE WATER Well be near existing RIBB on hill side  Dhove selected small drainages  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	2. LOCATION AND NATURAL SETTING (EXISTING ENVI	RONMENTAL SITUAT	ION).
IN AREA SURFACE WATER Well Loc News existing RIAD ON hilloide  Phove Selected Small diamones  (2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND	/		
(2) VEGETATION: SAGEBRUSH PINION-JUNIPER PINE/FIR FARMLAND			
		,	
		·····	
		NIPER PINE/	FIR FARMLAND
			·

• .	· · · · · · · · · · · · · · · · · · ·
`	3) WILDLIFE: DEER X ANTELOPE ELK BEAR X SM  BIRDS ENDANGERED SPECIES OTHER
•	
<del></del>	4) LAND USE: RECREATION LIVESTOCK GRAZING AGRICULT NING INDUSTRIAL RESIDENTIAL OIL & GAS OPERATIONS
	Primary use of Lowd is oil & Gas operations
	BLM UMBRELLA EAR USFS EAR OTHER ENVIRONMENTAL ANALYSIS
3. <u>Ef</u>	USFS EAR OTHER ENVIRONMENTAL ANALYSIS  fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TR
3. <u>Ef</u>	USFS EAR OTHER ENVIRONMENTAL ANALYSIS fects on Environment by Proposed Action (potential impact)
3. <u>Ef</u> 1) ENGINE 2)	OTHER ENVIRONMENTAL ANALYSIS  fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TR S WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE
3. <u>Ef</u> 1) ENGINE 2)	USFS EAR OTHER ENVIRONMENTAL ANALYSIS  fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TR S WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.
3. Ef 1) ENGINE 2) DISTUR 3)	OTHER ENVIRONMENTAL ANALYSIS  fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TR S WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE
3. Ef 1) ENGINE 2) DISTUR 3)	OTHER ENVIRONMENTAL ANALYSIS  fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TR S WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE BANCE AND SUPPORT TRAFFIC USE.  MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT
3. Ef 1) ENGINE 2) DISTUR 3) SURFAC	OTHER ENVIRONMENTAL ANALYSIS  Fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE BANCE AND SUPPORT TRAFFIC USE.  MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT EDISTURBANCE.
3. Ef 1) ENGINE 2) DISTUR 3) SURFAC 4) 5)	OTHER ENVIRONMENTAL ANALYSIS  Fects on Environment by Proposed Action (potential impact)  EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE BANCE AND SUPPORT TRAFFIC USE.  MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT EDISTURBANCE.  Temporary DISTURBANCE OF WILDLIFE AND LIVESTOCK.  MINOR DISTRACTION FROM AESTHETICS FOR SHORT TERM.

1)	NOT APPROVING THE F POSED PERMIT THE OIL AND GAEASE GRANTS THE / EXCLUSIVE RIGHT TO DRILL FOR, MINE, EXTRACT, REMOVE AND DISPOSE OF ALL
	D GAS DEPOSITS.
<del></del>	DENY THE PROPOSED PERMIT AND SUGGEST AN ALTERNATE LOCATION TO MINIMIZE WMENTAL IMPACTS, NO ALTERNATE LOCATION ON THIS LEASE WOULD JUSTIFY THIS
ACTION	
3)	LOCATION WAS MOVED TO AVOID RGE SIDEHILL CUTS NATURAL DRAINAGE OTHER
<u>4)</u> 	Cultural Cleasurce Regulary - snowcoveren sight, operator regulated planet attention to this replication.
5. Ad	verse Environmental Effects Which Cannot Be Avoided
1) TRAFFI	MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUPPORT C ENGINES.
2) AND SU	MINOR INDUCED AND ACCELERATED FROSION POTENTIAL DUE TO SURFACE DISTURBANCE PPORT TRAFFIC USE.  MINOR AND TEMPORARY DISTURBANCE OF WILDLIFE.
4)	TEMPORARY DISTURBANCE OF LIVESTOCK.
5)	MINOR AND SHORT-TERM VISUAL IMPACTS.
6)	
6. <u>DE</u>	TERMINATION:
	(THIS REQUESTED ACTION (DOES) (DOES NOT) CONSTITUTE A MAJOR ZITION FEDERAL ACTION SIGNIFICANTLY AFFECTING THE ENVIRONMENT IN THE SENSE OF NEPA, SECTION 102(2) (C).
DATE II	NSPECTED Say 11, 78 Ewsling
INSPEC	TOR J. EURNS - U. S. GEOLOGICAL SURVEY CONSERVATION DIVISION - OIL & GAS OPERATION DISTRICT
Smaller	Rig to be used 208 x 325' and appared - Frac Storage avon 50 x 135' yes pad needed can be appared 3 copplisher for 260 x 375' pad J2







U.S. GEOLOG\_AL SURVEY, CONSERVATION D. SION

FROM: DISTRICT GEOLOGIST, SALT LAKE CITY, UTAH

TO: DIST

DISTRICT ENGINEER, SALT LAKE CITY, UTAH

Lease No. Well Location 660 FNL, 1835 FWL, S.19 TTS R24E, Chevron USA, INC. U-02149 236 (21-19C) SLM, UINTAL CO, UTAL GREL 56251 Stratigraphy and Potential the well will spud in the lunto 3m. > KB-5185'-possible gas Dreen Review 3m - 2675'-F- 41251 LH-5505 1-posible gas. K- 5115 ! possible al Fresh Water Sands. See WRD report on page 2. Other Mineral Bearing Formations. Oil Shale may occur in the Mahogang (Coal, Oil Shale, Potash, Etc.) 3000 about ±90 pert thick in the Parachute Creek Member of the Green River Formation. 4. Possible Lost Circulation Zones. Unknown. Other Horizons Which May Need Special Mud, Casing, or Cementing Programs. mknown. Possible Abnormal Pressure Zones and Temperature Gradients. unknown. Competency of Beds at Proposed Casing Setting Points. trobubly competent. Additional Logs or Samples Needed. Sonie & Density logs to identify the Oil Shale horyons. References and Remarks USBS. Map MF-797

Signed: empo

(D-7-24) be center

Depths of fresh-water zones:

Humble Oil & Refining Co., Walker Hollow Unit #27 C SW4NW4 sec. 8, T 7 S, R 24 E, SLBM, Uintah Co., Utah Elev. 5,571 ft, test to 5,700 ft (Green River Fm).

#### Formation tops, approx.:

Uinta Fm surface

Green River Fm 2,740 ft

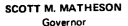
Wasatch Fm 5,500 ft

There are no recorded fresh-water zones in the near vicinity of this test. However, wells in similar terrane about 30 miles southwestward have recovered fresh or slightly brackish water from as deep as 3,500 ft. Useable water in this area may occur as deep as the base of the Green River Formation.

CTS 4-29-70

### DRILLING PROCEDURE

Field Red Wash		Well	236 (	21-19C)		
Location NENW Sec	19, T7S, R24E				······································	· · · · · · · · · · · · · · · · · · ·
Drill X Deepen	Elevation	: GL 5620 est	. КВ	5635 es	t. Total De	oth 5700
Non-Op Interests	Gulf 1.18%, Calkin	s 0.885%, Butt	ram 0.29	5%		
1. Name of surface	formation: Uint	a Formation				
2. Estimated tops of Formation Green River Fm F	Approximate 2675 (+296 4125 (+151 5115 (+520	2 Top 0) 0)	Formatio KB LH TD	<u>n</u>	Approxima 5185 (+45 5505 (+13 5700 (-06	0) 0)
3. Estimated depths  Formation  Green River HF  KB  L	(+936) (+450)		or other	Der	th T	ype
Hole Size 12 Pipe Size 8- Grade K	0 = old, N = new): Surface O/N -1/4 5/8 N	Interme	ediate	<u>0/N</u>	0il String/ Liner 7-7/8 5-1/2 K	0/N N
Depth 30 Cement To Time WOC 6 Casing Test 10	surface hrs 00				15.5# TD + 450sx 6 hrs 2000 psi	
BOP 10 Remarks	<u>" - S - 9</u> 00					
6. Mud Program: Depth Interval 0-300	<u>Type</u> <u>Gel-Water</u>	Weight	<u>Vis</u>	cosity	Water	Loss
300-3000 3000-TD	Water Gel-Chem	+ 9.0		40	6cc belo	w 5000'
8. Logging Program: Surface Depth Intermediate Depth Oil String Depth Total Depth	ent: <u>Kelly cock.</u> SP-DIL: Base surfa					FT: 15 set
9. Mud Logging Unit Scales: 2" = 10	: 2 man, 2500'	to TD	' = 100'	2500'	to TD	
10. Coring & Testing			Approxima		Аррг	oximate th of Core
Core         DST           Core         DST		-				
11. Anticipated Bott Max gradient 0.4	om Hole Pressure/T 8 psi/ft (RWU #230		azards an	d plans	for mitigating	;:
12. Completion & Re	marks: To be de	termined from	logs			
Division Development Chief Development Geo	Geologist	Division Dri Date ノン/ン	11ing Sup	erintend	lent STK	)ws-44
JMK 12/19/77	<b>,-∨</b>				(1/2)	



GORDON E. HARMSTON

Executive Director,

NATURAL RESOURCES

CLEON B. FEIGHT Director



OIL, GAS, AND MINING BOARD

I. DANIEL STEWART
Chairman

CHARLES R. HENDERSON JOHN L. BELL THADIS W. BOX C. RAY JUVELIN

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING 1588 West North Temple Salt Lake City, Utah 84116

August 4, 1978

(801) 533-5771

Chevron U.S.A. Inc. PO Box 599 Denver, Colorado 80201

Re: Wells listed on attached sheet

#### Gentlemen:

Our records indicate that you have not filed a Monthly Report of Operations for the months indicated above on the subject wells.

Rule C-22, General Rules and Regulations and Rules of Practice and Procedure, requires that said reports be filed on or before the sixteenth (16) day of the succeeding month. This report may be filed on Form OGC-lb, (U.S. Geological Survey Form 9-331) "Sundry Notices and Reports on Wells", or on company forms containing substantially the same information. We are enclosing forms for your convenience.

Your prompt attention to the above will be greatly appreciated.

Very truly yours,

DIVISION OF OIL, GAS, & MINING

Tammy Edge Typist Red Wash Unit #236(21-19C)
Sec. 19, T. 7S, R. 24E
Uintah County, Utah
January 1978-June 1978

Red Wash Unit #237(14-25B) Sec. 25, T. 7S, R. 23E Uintah County, Utah February 1978-June 1978

Red Wash Unit #238(32-35B) Sec. 35, T. 7S, R. 23E Uintah County, Utah February 1978-June 1978

Red Wash Unit #240(12-36B) Sec. T. 7S, R. 23E Uintah County, Utah January 1978-June 1978

Red Wash Unit #241(22-14B) Sec. 14, T. 7S, R. 23E Uintah County, Utah January 1978-June 1978

Red Wash Unit #242(42-13B) Sec. 13, T. 7S, R. 23E Uintah County, Utah January 1978-June 1978

Red Wash Unit #243(42-18C) Sec. 18, T. 7S, R. 24E Unitah County, Utah January 1978-June 1978

Red Wash Unit #244(23-19C) Sec. 19, T. 7S, R.24E Uintah County, Utah January 1978-June 1978

Red Wash Unit #245(14-30C) Sec. 30, T. 7S, R. 24E Uintah County, Utah January 1978-June 1978

Red Wash Unit #246(22-18C) Sec. 18, T. 7S, R. 24E Uintah County, Utah April 1978-June 1978 Red Wash Unit #247(22-17C) Sec. 17, T. 7S, R. 24E Uintah County, Utah May 1978-June 1978

Red Wash Unit #248(43-20C) Sec. 20, T. 7S, R. 24E Uintah County, Utah May 1978-June 1978

Red Wash Unit #249(14-33C) Sec. 33, T. 7S, R. 24E Uintah County, Utah May 1978-June 1978

Red Wash Unit #250(41-29C) Sec. 29, T. 7S, R. 24E Uintah County, Utah May 1978-June 1978

Red Wash Unit #251(31-4F) Sec. 29, T. 7S, R. 24E Uintah County, Utah May 1978-June 1978

Red Wash Unit #252(14-23C) Sec. 23, T. 7S, R. 24E Uintah County, Utah June 1978

Red Wash Unit #255(23-1E)
Sec. 1, T. 8S, R. 23E
Uintah County, Utah
June 1978

### TATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OUR GAS AND MINING

SUBMIT	IN	TRIPLICATE*
(0.		structions on
-	vei	se side)

DIVISION OF OIL, O				1	TT 021/0		
				_	U-02149		DIDE VANI
SUNDRY NOTICES AND (Do not use this form for proposals to drill or to Use "APPLICATION FOR PER'S				6.	IF INDIAN, ALI	LOTTES UR 1	RIDE NAME
1.		· · · · · · · · · · · · · · · · · · ·		<del>  7.</del>	UNIT AGREEME	NT NAME	
OIL GAS WELL OTHER				1	Red Wash	1	
2. NAME OF OPERATOR		······································		8.	FARM OR LEAS	E NAME	
Chevron U.S.A. Inc.							
S. ADDRESS OF OPERATOR				— <del>  9</del> .	WELL NO.		<del></del>
	0201				236 (21-	-19C)	
P. O. Box 599, Denver, CO 8  Location of Well (Report location clearly and in acco	ordance with	ny State zenijire:	ments •	- <del>1</del> 0	). PIELD AND FO		DCAT
See also space 17 below.) At surface	runce with	and commented and		1 "	ed Wash (	•	
At surface					L. BEC., T., B., M		
cot cost (unland				"	SURVEY OR	ARRA	
660' FNL & 1835' FWL (NEኒNWኒ	;)			_		20/2	ar D c).
		·		S	19, T7S,	R24E,	STROW
	·	r DF, RT, GR, etc.)		-			
GR 56	25				Uintah		UT
6. Cheek Annionista Box	To indiana	Natura of N	ation Donard	Oska	Data		
6. Check Appropriate Box	10 Indicare	s ladints of la	once, Repon,	or Ome	er Daia		
NOTICE OF INTENTION TO:		i	\$UI	TKEUPER	REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER CA	SING	WATER	SHUT-OFF		REPAI	RING WELL	
			URE TREATMENT		ALTER	ING CASING	
	···•	1		$\vdash$		ONMENT*	
SHOOT OR ACIDIZE ABANDON*	<b>  </b>		ING OR ACIDIZING	لـــا	ABAND	0	$\vdash$
REPAIR WELL CHANGE PLANS	5 1		r)			etion on We	-[
	<del>                                      </del>	(Other	Note: Report re-	sults of 1	multiple comple		
(Other) Well Status	State all perti	nent dutails und	Note: Report re- completion or Rec- give pertinent d	ompletion	n Report and L	og form.)	tarting an
(Other) Well Status  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*	state all porti	nent dutails und	'ompletion or Rec	ompletion	n Report and L	og form.)	tarting an
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give	state all porti	nent dutails und	'ompletion or Rec	ompletion	n Report and L	og form.)	tarting an
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)</li> </ol>	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978	state all perti	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978  TD 5700', waiting on complete to the c	state all pertical subsurface is	nent details, and ocations and mea	'ompletion or Rec give pertinent d sured and true ve	ompletion	n Report and L	og form.)	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978  TD 5700', waiting on complete to the c	state all pertical subsurface is	nent details, and ocations and mea	Jumpletion or Rec	ompletion	n Report and Luding estimate pths for all m	og form.) ed date of sarkers and	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.).  Date: February, 1978  TD 5700, waiting on complete the complete that the foregoing is true and correct the complete that the foregoing is true and correct that the foregoing is true and t	state all pertical subsurface is subsurface is	nent details, and ocations and mea	ompletion or Recgive pertinent disured and true valued and tru	ompletto ates, incl errical de	n Report and Luding estimate pths for all m	og form.) ed date of sarkers and	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978  TD 5700', waiting on complete the complete that the foregoing is true and correct the correct that the foregoing is true and correct the correct that the foregoing is true and correct the correct that the foregoing is true and correct that the foregoing is	state all pertical subsurface is	nent details, and ocations and mea	Jumpletion or Rec	ompletto ates, incl errical de	n Report and L	og form.) ed date of sarkers and	tarting an
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.).  Date: February, 1978  TD 5700, waiting on complete the complete that the foregoing is true and correct the complete that the foregoing is true and correct that the foregoing is true and t	state all pertical subsurface is subsurface is	nent details, and ocations and mea	ompletion or Recgive pertinent disured and true valued and tru	ompletto ates, incl errical de	n Report and Luding estimate pths for all m	og form.) ed date of sarkers and	tarting an
Describe proposed or completed operations (Clearly proposed work. If well is directionally drilled, give nent to this work.)*  Date: February, 1978  TD 5700', waiting on complete or comp	state all pertical subsurface is subsurface is	nent details, and ocations and mea	ompletion or Recgive pertinent disured and true valued and tru	ompletto ates, incl errical de	n Report and Luding estimate pths for all m	og form.) ed date of sarkers and	tarting an

### TATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

SUBMIT IN TRIPLICATE\*
(0 instructions on verse side)

DIVISION OF	OIL, GAS, AND M	INING	5. LEASE DESIGNAT U-02149	ION AND BERIAL NO.
SUNDRY NOTICES	AND REPORTS	ON WELLS		TTEE OR TRIBE NAME
(Do not use this form for proposals to d Use "APPLICATION F	irill or to deepen or plug FOR PERMIT—" for such	back to a different reservoir. proposals.)		
1.			7. UNIT AGREEMEN	T NAMB
WELL X WELL OTHER			Red Wash	
2. NAME OF OPERATOR			8. FARM OR LEASE	HAMB
Chevron U.S.A. Inc.				
8. ADDRESS OF OPERATOR			9. WELL NO.	
P. O. Box 599, Denver,	CO 80201		236 (21-1	
<ol> <li>Location of well (Report location clearly at See also space 17 below.)</li> </ol>	nd in accordance with an	y State requirements.*	10. FIELD AND POO	•
At surface		•	Red Wash Gr	
			11. BEC., T., E., M.,	or blk. and Lega
660' FNL & 1835' FWL (1	ne½nw½)		i	
			S19, T7S, I	R24E, SLB&M
14. PERMIT NO.   15. B	LEVATIONS (Show whether I	of, RT, GR, etc.)	12. COUNTY OR PAI	RISH 18. STATE
	GR 5625		Uintah	UT
16. Charle Appropri		Matura of Matina Pagant of	. Other Data	
		Nature of Notice, Report, o	SEQUENT REPORT OF:	
NOTICE OF INTENTION TO	•:	205		
TEST WATER SHUT-OFF PULL OR	ALTER CASING	WATER SHUT-OFF	REPAIRI	NG WELL
FRACTURE TREAT MULTIPL	E COMPLETE	FRACTURE TREATMENT	<del></del>	G CASING
SHOOT OR ACIDIZE ABANDON	·•	SHOOTING OR ACIDIZING	ABANDO	MENT*
REPAIR WELL CHANGE	PLANS	(Other)	-th- oflife complet	top on Well
(Other) Well Status 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS		i Completion or Reco	ults of multiple complet empletion Report and Lo	g torm.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS proposed work. If well is directionally dr nent to this work.)  Date: March, 1978				
TD 5700' - waiting o	on completion ri	lg on 3/31/78.		
•				
		·		
				•
18. I hereby certify that the foregoing is true s	and correct	J. J. Johnson		
000			Δ.1.00	ust 16 1978
SIGNED & Johnson	TITLE	Engineering Assist	ant DATE Aug	ust 16, 1978
	TITLE		ant DATE Aug	ust 16, 1978
(This space for Federal or State office use)  APPROVED BY	TITLE		ant DATE Aug	ust 16, 1978

### TATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

SUBMIT	IN	TRIPLICATE*
		structions on
$\overline{}$	ever	se side)

	DIVISION	OF OIL, GA	S, AND M	IINING		5. LEASE DESIGNATION A U-02149	ND BERIAL NO.
C(1) (DD)	( ) (OTIC	FC A LID DI		0) 1 1/21 1 0		6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
SUNDK' (Do not use this form Use				ON WELLS back to a different reproposals.)	servoir.		
OIL GAS	***************************************					7. UNIT AGREEMENT NAS	(3
WELL X WELL	OTHER					Red Wash	
2. NAME OF OPERATOR	A T					8. FARM OR LEASE NAME	•
Chevron U.S.	A. Inc.					9. WELL NO.	
P. O. Box 59	9. Denve	er. CO 802	.01			236 (21–19C)	
4. LOCATION OF WELL (Report				y State requirements.*		10. FIELD AND POOL, OR	
See also space 17 below.) At surface						Red Wash Green	River
					Ī	11. SEC., T., R., M., OR BL SURVEY OR AREA	E. AND
660' FNL & 1	.835' FWI	L (NE½NW½)			•		
14. PERMIT NO.	······································	15. BLEVATIONS (Sh				S19, T7S, R24E	
11. FERMIT BU.		_		F, RT, UR, WG.)			
		GR 5625	<u> </u>	<del></del>	<u> </u>	Uintah	<u>UT</u>
16. C	heck Appr	opriate Box To	Indicate	Nature of Notice, I	Report, or Of	her Data	
NOTICE	OF INTENTIO	N TO:		1	SUBSEQUE	NT REPORT OF:	
TEST WATER SHUT-OFF	PUL	L OR ALTER CASIN	c 🗌	WATER SHUT-	) T	REPAIRING WI	ELL
FRACTURE TREAT	MUI	TIPLE COMPLETE		FRACTURE TRE	ATMENT	ALTERING CAS	ING
SHOOT OR ACIDIZE	ABA	NDON*		SHOOTING OR	ACIDIZING	ABANDONMENT	•
REPAIR WELL		NGE PLANS		(Other)	Panast sasults o	f multiple completion or	
<del></del>	Well Sta	<del></del>	X	Completi	on or Recomplet	ion Report and Log foru	1.)
17. DESCRIBE PROPOSED OR COMP proposed work. If well nent to this work.) *	is directional	ions (Clearly states) drilled, give su	te all pertine ibsurface loca	nt defails, and give pe stions and measured as	ertinent dates, indicates, in	ncluding estimated date depths for all markers (	of starting any and sones perti-
Date: April, 19	78						
TD 5700!	- moitin	a an aamni	ation ri	g on 4/30/78.			
10 3700	- waltin	g on compre	scion 11	.g on 4/30//o.			
		•					
•							
						•	
18. I hereby certify that the fo	regolfe is tr	ue and correct					
000	lum	_	mint o	J. J. Johnson Engineering A		DATE August	16. 1978
SIGNED			TITLE	Tuerneering b	matardiir	DATE	,, _
(This space for Federal or	State office u	ise)					-
APPROVED BY			TITLE			DATE	
CONDITIONS OF APPROV	AL, IF ANY	:					

(This space for Federal or State office use)

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUBMIT	IN	TR	IPL	ICA	TE:
			ction	-	n
	evei	se s	ide)		

5. LEASE DESIGNATION AND BERIAL NO.

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

U-02149

(Do not use this form for pr	oposals to drill or to deepen or plu LICATION FOR PERMIT—" for suc	h proposals.)		*	
Oic Affi	DATE OF A DATE O		- <del>7</del> .	CHIT AGREEMENT	EMAN
OIL WELL OTHE			"	Red Wash	
NAME OF OPERATOR	5		8.	FARM OR LEAST N.	AME
Chevron U.S.A. 1	īnc .				
ADDRESS OF OPERATOR			9.	WELL NO.	
P. O. Box 599. I	Denver, CO 80201			236 (21-19	C)
LOCATION OF WELL (Report location	on clearly and in accordance with a	iny State requirements.*	10.	. FIELD AND POOL,	
See also space 17 below.) At surface			R	ed Wash Gre	en Rive
				. REC., T., R., M., OF	BLE. AND
660' FNL & 1835'	FWL (NE½NW½)		s	19, T7S, R2	_
PERMIT NO.	15. BLEVATIONS (Show whether	r DF, RT, GR, etc.)		COUNTY OR PARIS	
	GR 5625		·   1	Uintah	UT
Check	Appropriate Box To Indicate	Nature of Notice, Report,			
NOTICE OF IN				REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT		ALTERING	CASING
SHOOT OR ACIDIZE	ABANDON*	SHOUTING OR ACIDIZING		ABANDONM	ENT*
REPAIR WELL	CHANGE PLANS	(Other)			
DESCRIPE PRODUCED OF COMPLETED	Status X  OPERATIONS (Clearly state all pertinentionally drilled, give subsurface k	l ('ompletion or Rec	completion	naitiple completion Report and Log f uding estimated do prhs for all marke	orm.)
DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dire nent to this work.) *	OPERATIONS (Cleurly State all Dertis	l ('ompletion or Rec	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Cleurly State all Dertis	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)
proposed work. If well is direct to this work.)  Date: May, 1978	OPERATIONS (Clearly state all pertinectionally drilled, give subsurface k	I Completion or Rec nent details, and give pertinent d ocations and measured and true v	completion	Report and Log I	orm.)

# TATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

UBMIT	IN TRIPLICATE*
(0	instructions on
_	verse side)

יום	VISION OF OIL, GAS, AND	MINING		GNATION AND BERIAL NO.
			U-0214	-
SUNDRY N (Do not use this form for p Use "APE	OTICES AND REPORT proposals to drill or to deepen or publication for permit—" for st	S ON WELLS  llug back to a different reservoir,  uch proposals.)	6. IF INDIAN.	ALLOTTEE OR TRIBE NAME
i.			7. UNIT AGREE	EMAN THEM
WELL X WELL OTH	tB		Red Wa	sh
2. NAME OF OPERATOR			8. FARM OR LI	EMAN SEAS
Chevron U.S.A.	Inc.			
S. ADDRESS OF OPERATOR			9. WELL NO.	
	Denver, CO 80201		236 (2	1-19C)
See also space 17 below.)	ion clearly and in accordance with	any State requirements.*	10. PIELD AND	POOL, OR WILDCAT
At surface				Green River
			11. SEC., T., R. SURVEY	, M., OR BLW. AND OR ARMA
660' FNL & 1835	' FWL (NE\(\frac{1}{2}\)NW\(\frac{1}{2}\)			
14. PERMIT NO.				, R24E, SLB&M
14. Farmir BO.	15. BLEVATIONS (Show wheth	er DF, RT, GR, etc.)		PARISH 18. STATE
	GR 5625		Vintah	UT
<sup>16.</sup> Check	Appropriate Box To Indicat	e Nature of Notice, Report,	or Other Data	
	NTENTION TO:		BENQUENT REPORT OF	
· F	[]		<u> </u>	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	<b>-</b>	AIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	<del></del>	ERING CASING
SHOOT OR ACIDIZE REPAIR WELL	ABANDON*	SHOOTING OR ACIDIZING	ABA	NDONMENT*
	1 Status X	(Other)(Note: Report re	sults of multiple com completion Report and	pletion on Well
17. DESCRIBE PROPOSED OR COMPLETED				
Date: June, 1978  Completion 1	rig on well on 6/30/7	8.		
	•			
•	•			
	· •			
	•			
18. I hereby certify that the foregoing	ng is true and correct	J. J. Johnson		
SIGNED & tuns	TITLE _	Engineering Assist	ant DATE	August 16, 1978
(This space for Federal or State	office use)			
APPROVED BY	TITLE		ከልጥም	
AFFRUIDU DI	TILE		DATE	

### STATE OF UTAH DEPART IT OF NATURAL RESOURCES

SUBMIT IN TRIPLICATE*
*her instructions on
reverse side)

DIVISION OF (	OIL, GAS, AND	MINING		LEASE DESIGNA	TION AND 8	ERIAL NO.
				U-02149		
SUNDRY NOTICES A  (Do not use this form for proposals to dril  Use "APPLICATION FOR	ND REPORT	S ON WELLS ug back to a different reservois	1	3. IF INDIAN, ALL	OTTEE OR T	BIRE NYMI
OIL GAS WELL OTHER				Red Wash	T NAME	
2. NAME OF OPERATOR			-8	. FARM OR LEASE	NAMB	
Chevron U.S.A. Inc.						
P. O. Box 599, Denver, Co	0 80201		9	236 (21-	100)	
4. LOCATION OF WELL (Report location clearly and See also space 17 below.) At surface	in accordance with	any State requirements.		0. PIELD AND POO	L, OR WILD	
			1	Red Wash Gi 1. sec., r., r., w.,		
660' FNL & 1835' FWL (NE	ZNWZ)		'	SURVEY OR A	LEBA	
14. PERMIT NO.   15. BLEVA	ATIONS (Show whethe	r DF, RT, GR, etc.)		19, T7S, I	R24E, S	LB&M
	R 5625		i i	Uintah	l l	T
6. Check Appropriate	Box To Indicate	Nature of Notice, Repor				·
NOTICE OF INTENTION TO:				REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALT	TER CASING	WATER SHUT-OFF			G WELL	
FRACTURE TREAT MULTIPLE CO	<b>-</b>	FRACTURE TREATMEN	r		G CASING	
SHOOT OR ACIDIZE ABANDON®		SHOOTING OR ACIDIZI	NG	ABANDON	MENT*	
(Other) Well Status	NS X	(Other)(Note: Report	results of	nultiple completi	on on Well	<u> </u>
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (CI proposed work. If well is directionally drilled nent to this work.)*				nultiple completi		
Date: July, 1978  Completion rig on well	on 7/21/70					
completion ile on well	on //31//8.					
•				•		
	-					
3. I hereby certify that the foregoing is true and co	rrect	T T T-1	<del></del>			·
SIGNED Jellum	TITLE	J. J. Johnson Engineering Assis	tant	DATE Augu	ıst 16.	1978
(This space for Federal or State office use)						
,	_					
APPROVED BY	TITLE			DATE	· · · · · · · · · · · · · · · · · · ·	

### TATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS. AND MINING

SUBMIT	IN TRIPLICATE*
(0	instructions on
_	verse side)

DIVISIO	ON OF OIL, GAS, AND	MINING	5. L	EASE DESIGNATION A	NO SERIAL NO.
				U-02149	
SUNDRY NOTI	CES AND REPORTS			F INDIAN, ALLOTTEE	SWAM BRIST SO
1.			7. 0	NIT AGREEMENT NAM	.5
WELL X WELL OTHER				Red Wash	
2. NAME OF OPERATOR			8. 7	ARM OR LEASE NAME	
Chevron U.S.A. Inc.	•				
8. ADDRESS OF OPERATOR				FELL NO.	
P. O. Box 599, Deny	ver, CO 80201			236 (21-19C)	
4. LOCATION OF WELL (Report location cle See also space 17 below.) At surface	early and in accordance with	any State requirements.	1	FIELD AND POOL, OR	
At surface	*			d Wash Green	
			11.	SEC., T., R., M., OR SL. SURVEY OR AREA	K. AND
660' FNL & 1835' FV	VL (NEなNWな)		į		
				9, T7S, R24E	
14. PERMIT NO.	15. BLEVATIONS (Show whether	er DF, RT, GR, etc.)	12.	COUNTY OR PARISH	18. STATE
	GR 5625		ט	intah	UT
16. Charl An		e Nature of Notice, Repo	Other	Data	
		e indivise of indiffe, Repu			
NOTICE OF INTENT	TON TO:		BUBSEQUENT R	EPORT OF:	
TEST WATER SHUT-OFF	ULL OR ALTER CASING	WATER SHUT-OFF	· []	REPAIRING WE	ELL
FRACTURE TREAT M	CLTIPLE COMPLETE	PRACTURE TREATME	NT	ALTERING CAS	ING
SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIA	ING	ABANDONMENT	•
REPAIR WELL C	HANGE PLANS	(Other)			
(Other) Well St	tatus X	(Note: Repor	t results of mu Recompletion	iltiple completion or Report and Log form	a Well 1.)
Date: January, 1978  Well spudded 1/2	24/78. Depth at 3	321 on 1/31/78.			
. 1					
RECEIVED AUG 18 19	978				
AS, & MINI	NG E				
18. I hereby certify that the foregoing is	true and correct	J. J. Johnson Engineering Ass	istant	DATE Augu	st 16, 197
(This space for Federal or State office	e use)				
APPROVED BY	TITLE _			DATE	<del></del>

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Rev. Feb 76 Form 9-329 омв 42-R0356

> **MONTHLY REPORT** OF **OPERATIONS**

Lease No.				
Communit	zation Agreemer	nt NoNA		
	e		(-	<del>/                                    </del>
Unit Name	)	Red Wash	X	<del></del>
		Green River		
County	Uintah	State=_	Utah	
	Chevron U.S	S.A. Inc.		

☐ Amended Report

The following is a correct report of operations and production (including status of all unplugged wells) for the month

(See Reverse of Form for Instructions)

This report is required by law (30 U.S.C. 189, 30 U.S.C. 359, 25 U.S.C. 396 d), regulation (30 CFR 221.60), and the terms of the lease. Failure to report can result in the assessment of liquidated damages (30 CFR 221.60)),

	shutting down operations, or basis for recommendation to cancel the lease and forfeit the bond (30 CFR 221.53)								
Weii No.	Sec. & 14 of 14	TWP	RNG	Well Status	Days Prod,	*Barrels of Oil	4MCF of Gas	*Bends of Water	Remarks
236	19,NENW	7S	24E	DRG	0	0	0	0	Completion Rig on well on 7/31/78
237	25,SWSW	78	23E	DRG	0	0	0	0	TD 5,700 waiting on Compl. Rig
238	35,SWNE	7S	23E	DRG	0	0	0	0	TD 5,700 Compl. Ri on well
240	36,SWNW	7S	23E	DRG	. 0	0	0	0	TD 5,750 waiting on Compl. Rig
241	14,SENW	7S	23E	DRG	0	0	0	0	TD 5,900 waiting Compl. Rig
242	13,SENE	7S	2 3E	DRG	0	0	0	0	Completion Rig on Well
243	18,SESE	7S	24E	PGW	31	0	32379	0	
244	19,NESW	7S	24E	DRG	0	0	0	0	TD 5525' waiting
						TF none. se	n etate.	<u> </u>	on Completion Rig.

\*II none, so state.

imposition of production (Lease	a, rareiespacing Are	d, or communicated a	tea bantu/
•	Oil & Condensate (BBLS)	Gas (MCF)	Water (BBLS)
On hand, Start of Month	0	XXXXXXXXXXXXXXXXXXXXXXXX	30XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Produced	0	32379	0
Sold	0	32379	XXXXXXXXXXXXXXXXXX
Spilled or Lost		XXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXX
_ •	XXXXXXXXXXXXXXXXXXX	0	XXXXXXXXXXXXXXXX
Used on Lease	0	0	XXXXXXXXXXXXXXXXXXX
Injected	0	0	0
— — · · · · · · · · · · · · · · · · · ·	XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXX	0
Other (Identify)	0	0	0
On hand, End of Month	0	XXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXX
API Gravity/BTU Content		1034	XXXXXXXXXXXXXXXX
uthorised Signature:	X. Dushin	Address: P. O. Box	599, Denver, CO 8020

R. S. Brashier, Drlg. Rep. Title:

Page  $\frac{1}{2}$  of  $\frac{2}{2}$ 

Form 9-330 (Rev. 5-63)

# ULLIED STATES SUBMIT DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUBMIT IN DUP (See other in structions or reverse side)

Form approved. Budget Bureau No. 42-R355.5

ee otner in-	l .				
ructions on verse side)	5.	LEASE	DESIGNATION	AND	SERIAL
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2149		

2-State

1-JCB

3-Partners1-DBB

1-ALF

1-Sec 723

#### INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION TOP		воттом	DESCRIPTION, CONTENTS, ETC.	TOP
			NAMB	MEAS. DEPTH TRUE VERT, DEPT
•				
NO CORES OR I	STS		UINTA FM GREEN RIV	SURFACE 2728
•				

4354-63

4205-15 CEMENTING 5086-99

4650-66

4331-63

4205-15

4391-4430

	'
PERFORATIONS	
5258-63 5248-54 5226-29 5231-38 5219-24 5224-26 5086-99 4650-56 4660-66 4426-30 4411-17 4391-4402	3 shots/ft 3 shots/ft 3 shots/ft 3 shots/ft 5 shots/ft 3 shots/ft
4331-41 4354-63	3 shots/ft 3 shots/ft
4205–15	3 shots/ft
ACIDIZING	
5219-63 5086-99 4650-56 4660-66	1200 gals 15% HCl 500 gals 15% HCl 500 gals 15% HCl
4391-4430 4331-41	1000 gals 15% HCl 500 gals 15% HCl
4331-41	200 Rats 12% HOT

500 gals 15% HCl

150 Sxs C1 G

350 Sxs C1 G

300 Sxs C1 G

300 Sxs C1 G

400 Sxs C1 G

# DEPARTMENT OF NATURAL RESOURCES

SUBM' V TRIPLICATE\*
(Oth instructions on reverse side)

DIVISIO	DIVISION OF OIL, GAS, AND MINING					
	, ,		U-02149			
SUNDRY NOTI	CES AND REPORTS als to drill or to deepen or plu TION FOR PERMIT—" for suc	ON WELLS  ig back to a different reservoir.  h proposals.)	6. IF INDIAN, ALLOTTES OR TRIBE NAME			
ī.	<del>,</del>		7. UNIT AGREEMENT NAME			
OIL GAS OTHER			Red Wash			
2. NAME OF OPERATOR						
Chevron U.S.A. Inc	•					
8. ADDRESS OF OPERATOR			9. WELL NO.			
P. O. Box 599, Den	ver, CO 80201		236 (21-19C)			
4. LOCATION OF WELL (Report location cl See also space 17 below.)	early and in accordance with a	any State requirements.	10. FIELD AND POOL, OR WILDCAT			
At surface			Red Wash Green River			
			11. SHC., T., R., M., OR BLK. AND SURVEY OR ARBA			
660' FNL & 1835' F	WL (NE¼NW¼)	ļ	610 F76 D0/F 67DCM			
			S19, T7S, R24E, SLB&M			
14. PERMIT NO.	15. BLEVATIONS (Show whether	r DF, RT, GR, etc.)				
	GR 5625	1	Uintah UT			
16. Check Ap	propriate Box To Indicate	Nature of Notice, Report, or Ot	her Data			
NOTICE OF INTEN	•		NT REPORT OF:			
	[					
	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL ALTERING CASING			
	ULTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ABANDON MENT®			
· .	BANDON*		ADAN 2001 P. 2012			
77-11 0	tatus X	(Other)	f multiple completion on Well			
,			tion Report and Log form.)			
17. DESCRIBE PROPOSED OR COMPLETED OPE proposed work. If well is direction nent to this work.) *	nally drilled, give subsurface l	ocations and measured and true vertical	depths for all markers and zones perti-			
Date: Avens 7	とつと					
7106057	78		$\cap$			
Date: AUGUST, 19	C (1)		5			
PRODUCING	GAS WELL	8-31-78	<b>\</b>			
			•			
18. I hereby certify that the foregoing is	true and correct	T T Taber				
0111	1000	J. J. Johnson Engineering Assistant	DATE 8-31-78			
SIGNED TOMAS	TITLE _	Bugineering Assistant	DATE V S			
(This space for Federal or State off.	ce use)					
A DDD CUES SE	TITLE _		DATE			
APPROVED BY						

Form 3160-5 November 1983) Formerly 9-331)	UNITE S DEPARTMENT OF BUREAU OF LAND	THE INTERIO	SUBMIT IN TRIPLICATION On verse aide)	Expires Aug  5. LEASE DESIGNAT  U-02149	au No. 10040135 ust 31, 1985 ion and Berial No.
SUN (Do not use this	DRY NOTICES AND	REPORTS O	WELLS k to a different reservoir.	6. IF INDIAN, ALGO 7. UNIT AGREEMEN	PTEE OR TRIPE NAME
1. OIL GAS	0.000			Red Wash	
WELL WELL  2. NAME OF OPERATOR	OTHER	3.3		8. FARM OR LEASE	
Chevron U.S	.A. Inc., Room 111	<u> </u>		Red Wash 9. WELL NO.	
DO Por 50	Danuar CO 802	01		236 (21-1	9C)
4. LOCATION OF WELL (R See also space 17 belo At surface	eport location clearly and in a	ccordance with any St	ate requirements.	Red Wash	- Green River
1835 FWL	660 FNL			Sec. 19,	T7S, R24E
14. PERMIT NO.	15. ELEVATIO	NS (Show whether DF, R	T, GR, etc.)	12. COUNTY OR PA	
43-047-3034		KB 5639		Uintah	Utah
16.	Check Appropriate B	ox To Indicate Na	ture of Notice, Report,		
	NOTICE OF INTENTION TO:		SUE	BEEQUENT EMPORT OF:	[- <del>-</del> -]
TEST WATER SHUT-OF FRACTURE TREAT SHOOT ON ACIDIZE REPAIR WELL (Other) RECO	PF PULL OR ALTER MULTIPLE COM- ABANDON* CHANGE PLANS  mpletion R COMPLETED OPERATIONS (Clean	PLETEX	Completion or Rec	ALTER:	g torm.)
It is propo  1. MIRU. 2. Pull pr 3. Perfora FDC-CNL	sed to recomplete Pull rods. N/D WH od. string. C.O. te the following z 2-11-78: 5460-64 5378-82	Red Wash Unit  N/U BOPE. to PBTD @ 563 ones @ 4 SPF , 5450-54 (L <sub>f</sub> (L <sub>b</sub> ); 5358-6 (K <sub>e</sub> ); 4908-1	#236 as follows: #5'. / 90° Ø w/ csg gu :); 5416-28 (L <sub>d</sub> ); 44 (L <sub>a</sub> ); 5318-24 ( 44 (I <sub>e</sub> ); 4720-28 ( t and pump scale	ns. Correlate 5396-5404' (L <sub>C</sub> (K <sub>f</sub> ); 5300-06 ( (H <sub>f</sub> ) inhibitor sque	to Schl. ); K <sub>e</sub> );
5. Run pro	duction equipment.				
				3-BLM 3-State 2-Partners 1-EEM	1-MKD 3-Drlg 1-File
( /x	t the foregoing if true and co		chnical Assistant	DATE	3-15-88
(This space for Fee	deral or State office use)	TILLS			
APPROVED BY		TITLE	ACC	CEPTED BY TH	E STATE
Federal approv	APPROVAL, IF ANY: Val of this action fore commencing		$\cap$	F UTAH DIVIS	MINING
operations.	-	*See Instructions	on Reverse Side DATE BY:	Original Signed by J	ohn R. Baz <b>a</b>

		~~: TTC	OF DAY IN COLUMN 104		No. 10040135
Form 3160-5 November 1983) Formerly 9-331)	DEPARTMENT O	STATES F THE INTERIC ND MANAGEMENT	SUBMIT IN TRIPLICA (Other Instructions on Verse side)	5. LEASE DESIGN CTION U-02149	NAME AND ADDRESS OF THE PARTY O
SUN (Do not use this	UDRY NOTICES At form for proposals to drill use "APPLICATION FOR	ND REPORTS O	N WELLS ck to a different reservoir.	6. 16 INDIAN, ALLOYF	523
OIL GAS WELL WELL	OTHER			7. UNIT AGREEMENT I	
2. NAME OF OPERATOR Chevron U.S	S.A. Inc., Room 1	1111		Red Wash	
3. ADDRESS OF OPERATO	OO Denver CO 8	0201		236 (21-19 10. FIELD AND POOL,	C)
4. LOCATION OF WELL ( See also space 17 be At surface	Report location clearly and i	a accordance with any S	tate requirements.*		Green River
1835 FWL	660 FNL			Sec. 19, T	
14. PERMIT NO.	15. ELEVA	TIONS (Show whether DF,	RT, CR, etc.)	12. COUNTY OR PARI	Utah
43-047-3034		КВ 5639	(N) . D .		1 ocan
16.	Check Appropriate	Box To Indicate No	ature of Notice, Report, o	or Other Data sequent server or:	
17. DESCRIBE PROPOSED Proposed work. nent to this work.  It is prop  1. MIRU. 2. Pull p 3. Perfor FDC-CN  4. Select follow	Ompletion  On COMPLETED OPERATIONS (Constitution of the complete of the comple	rearly state all pertinent d, give subsurface location with N/U BOPE.  to PBTD @ 56: zones @ 4 SPF 64, 5450-54 (L 82 (Lb); 5358-94 (Ke); 4908-idize, swab tends of the state o	WATER SHUT-OFF  FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report recompletion or Recompletion or Recompletion or Recompletion of	BEFAIRING ALTERING ABANDONS  sults of multiple completic completion Report and long ates, including estimated certical depths for all mark  ns. Correlate to 5396-5404' (L <sub>C</sub> )  K <sub>f</sub> ); 5300-06 (K <sub>G</sub> H <sub>f</sub> ) inhibitor squees	casinc dent*  on on Well form.)  late of starting any ers and zones perti-
				3-BLM 3-State 2-Partners 1-EEM	1-MKD 3-Drlg 1-File
18. I hereby certify	hat the foregoing is true and		chnical Assistant	DATE	3-15-88
	'ederal or State office use)		4.00	EPTED BY THE	STATE
APPROVED BY		TITLE	ACCE	UTAH DIVISIO	N OF
CONDITIONS OF	APPROVAL, IF ANY:		<u>OII</u>	GAS, AND WI	MING
	roval of this action before commencing		DATE	3-23-88	<u> </u>
operations.		*See Instruction	s on Reverse Side	hu A: 12 Ja	

				Form appre	
Form 3160-5 November 1983) Formerly 9-331)	UNIT <sup>†</sup> STA DEPARTMENT <del>OF</del> TH BUREAU OF LAND MA	E INTERIOR	JBMIT IN TRIPLIC. Other lustructions of the race aide)	Expires Au	reau No. 1004-0135 IKUST 31, 1985
SUI	NDRY NOTICES AND R	eports on y	/ELLS different reservoir.	O. IP INDIAN, ALI	OTTEE OR TRIBE NAME
1.				7. UNIT AOREEME	AKAN TH
OIL GAS WELL WELL	OTRER			Red Wash	
2. NAME OF OPERATOR				8. FARM OR LEAS	
	.A. Inc., Rm. 11111			Red Wash	1
3. ADDRESS OF OPERAT				236 (21-	.10c)
P.O. Box 59	9, Denver, CO 80201 (Report location clearly and in accor	iance with any State re	quirements.*		OOL, OR WILDCAT
See also space 17 b At surface	elow.)	1		Red Wash	n - Green River
At agriace			·	11. SEC., T., R., S	C., OR BUK. AND
1835' FWL,	660' FNL				, T7S, R24E
				•	PARISH 13. STATE
14. PERMIT SO.	15. ELEVATIONS (	Show whether DF, RT, GR,	etc.)	Uintah	Utah
43-047-3034	0	5639' KB		OTHEAN	- J Ocan
16.	Check Appropriate Box	o Indicate Nature	of Notice, Report, or O	ther Data	
	NOTICE OF INTENTION TO:	*	BUBBEQUI	SHT REPORT OF:	
TEST WATER SHUT PRACTUEL TREAT SHOOT OR ACIDIZE REPAIR WELL (Other)	MULTIPLE COMPLET ABANDON* CHANGE PLANS	г.	PRACTURE TREATMENT SHOOTING ON ACIDIZING (Other) Recompletion (Note: Report results Completion or Recomplet	ALTE	Log Ioriu.)
proposed work. nent to this work The followi	on completed operations (Clearly & If well is directionally drilled, give (.)* ong work was completed on B.C. Well Service R:	on 4-21-88.	u menantea ana cros reroca	DF	Markets and source bests.
	th production rods &			Me	
	out to PBTD @ 5618'.			777 V	MAY 2 1988 🖼
4. Perfora 5460'-5 5396'-5	te the following zone: 5464' (L <sub>F</sub> ), 5450'-5454 5404' (L <sub>C</sub> ), 5378'-5382	' (L <sub>F</sub> ), 5416'- ' (L <sub>R</sub> ), 5358'-	5428' (L <sub>D</sub> ), 5364' (L <sub>A</sub> )		Dividion of L, GAS & MINING
5. Individ each zo	lually isolate the $L_{F}$ , one.	$L_D$ & $L_C$ Fm pe	rfs with RBP & pk	_	low test
7. Swab/fl	e @ 5480' & pkr @ 5340 low test perfs f/ 5358		L <sub>B</sub> , L <sub>C</sub> , L <sub>D</sub> , L <sub>F</sub> p	erfs).	
	ell with Fm wtr.				
	' Model D pkr @ 5286'. production tubing.				
	low well.				
	Release Rig on 4/21/88	. Turn well o	ver to production	•	•
					3-BLM 3-State 2-Partners 1-EEM 1-MKD 3-Drlg. 1-PLM 1-Sec. 724-C
18. I hereby certify t	hat the foregoing is true and correc		1		1-COS 1-File
SIGNED S	WUSON	TITLE Tec	hnical Assistant	DATE _	4-26-88
(This space for h	ederal or State office use)				
·		mimi m		DATE _	
APPROVED BY	DODONIA IN LAW	TITLE		DATE -	

\*C-- Instrumtions on Poyage Side

Form 3160-5 UNITE TATES	Form Approved
December 1989. DEPARTME LATOF INTERIOR	Budget Bureau No.1004-8135
BUREAU OF LAND MANAGEMENT	5. Lease Designation and Serial No. U-02149
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	6. If Indian, Allotte or Tribe Name
Use "APPLICATION FOR PERMIT-" for such proposals.  SUBMIT IN TRIPLICATE	7 If their or CA. Agreement Designation
1. Type of Well	7. If Unit or CA. Agreement Designation Red Wash Unit
OIL GAS WELL X OTHER	8. Well Name and No.
2. Name of Operator CHEVRON U.S.A. INC	RWU #236 (21-19C) 9. API Well No. 43-047-30340
3. Address and Telephone No. PO BOX 599 Attn: Mark Miller DENVER, CO. 80201 (303)-930-3546	10. Field and Pool, or Exploratory Area Red Wash
4. Location of Well (Footage, Sec.,T.,R.,M., or Survey Description) 660' FNL & 1835' FWL (NE/4, NW/4) Scc. 19, T7S, R24E	11. County or Parish, State Uintah Utah
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
	OF ACTION
Notice of Intent Abandonment Ch	ange of plans
	w Construction
Final Abandonment Notice Plugging Back	n-Routine Fracturing
	ater Shut-Off
Altering Casing Other	nversion to injection
(Note: Report results of r	nultiple completion on Well ion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent work. If well is directionally drilled give subsurface locations and measured and true vertical depths fo 1) MIRU Gudac WSU on 7/10/91, D/O Pkr @5286', C/O to 5600' (PBTD).  2) Isolate & Breakdown La- Lf perfs (5358'- 5466'), Acdz La- Lf perfs w/3000 gal's 70 Q 15% HCL 3) Perf Kf (5318'- 24') & Ke (5290'- 94') zones, Indiv. Acdz Kf & Ke w/300 gal's 15% HCL each, \$4 Set CIBP @ 5344' & CICR @ 5270', Cmt. Sqz Kf & Ke zones w/75 sxs neat & 75 sxs LWL cmt. to 2300 psi, D/O Cmt. Sqz. to 5340', TIH w/ Pkr to 5277', Swab test Kf & Ke, 0 FER.  5) D/O CIBP @5344, C/O to 5600' (PBTD).  6) Isolate & Acdz Kc- Kd (5219'- 5263') w/2000 gal's 70Q 15% HCL, Swab test.  7) Set RBP @5150', Perf. Ie (4908'-16'), Hf (4720'- 29'), Gc (4391'- 402').  8) Indv. Acdz. Ie & Hf zones w/300 gal's 15% HCL each, Swab test.  9) Acdz Ge zone w/300 gal's 15% HCL, Communicate w/Fu & Fs/Ft perfs (4331'- 363').  10) Swab test Gc, Fu, Fs/Ft. Retv. RBP's @4406' & 5150', RIH w/Prod. Eq. (Tbg. & Rods).  11) RDMO WSU on 7/22/91, TWOTP.	r all martkers and zones pertinent to this work.)* , Flow & Swab test.
3-BLM 1-Drlg 1-REK 3-STATE 1-JLW 1-SEC 724R 1-JRB 1-FILE 1-SEC 724C	DIVISION OF OIL GAS & MINING
14. I hereby certify that the foregoing is true and correct	/ /
Signed Tark Mile Title DRILLING ENGINEER	Date <u>2/29/91</u>
(This space for State office use)  Approved by  Title	Date
Approved by Title  Conditions of Approval, if any:	Date
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willifully to make to any department or agency	of the United States any false. fictitous or fraudulent statement
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or restitutions as to any matter within its jurisdiction.	,

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

BUREAU	5. Lease Designation and Serial No.	
SUNDRY NOTI  Do not use this form for proposals to drill or to d		
Use "APPLICATIO	6. If Indian, Allottee or Tribe Name N/A	
CUDMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Well Oil Gas	IN TRILLICATE	RED WASH UNIT I-SEC NO 761
Well Well X Other MULTIPLE W	VELLS SEE ATTACHED LIST	8. Well Name and No.
2. Name of Operator CHEVRON U.S.A. INC.		9. API Well No.
3. Address and Telephone No	(901) 79	-4300 10 Field and Pool, or Exploratory Area
11002 E. 17500 S. VERNAL, UT 84078-8526	(801) 78	RED WASH - GREEN RIVE
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		11. County or Parish, State
	·	UINTAH, UTAH
12. CHECK APPROPRIATE BO	OX(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OI	ACTION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subşequeni Report	Plugging Back	Non-Routine Fracturing
<u> </u>	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other CHANGE OF OPERATOR	Dispose Water
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent de give subsurface locations and measured and true vertical depths for all ma	tails, and give pertinent dates, including estimated date of starting any prorkers and zones pertinent to this work)	posed work. If well is directionally drilled,
As of January 1, 2000 Chevron U.S.A. INC. resigns as The Unit Number is I-SEC NO 761 effective October 3	Operator of the Red Wash Unit. 1, 1950.	
The successor operator under the Unit Agreement will	be	
Shenandoah Energy Inc. 475 17 <sup>th</sup> Street, Suite 1000		
Denver, CO 80202	•	•
Agreed and accepted to this 29th day of December, 199	9	RECEIVED
Shenandoah Energy Inc.  By:		DEC 3 0 1999
Mitchell Solich President		DIVISION OF ÕIL, GAS & MINING
14. I hereby certify that the foregoing is true and correct.  Signed A. E. Wacker Q - C - UQC	Ky Title Assistant Secretary	Date 12/29/99
(This space for Federal or State office use)		
Approved by:	Title	Date
Conditions of approval, if any		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

# RECEIVED

FEB 0 7 2000

DIVISION OF OIL, GAS AND MINING

IN REPLY REFER TO UT-931

February 4, 2000

Shenandoah Energy Inc. Attn: Rae Cusimano 475 17<sup>th</sup> Street, Suite 1000 Denver, Colorado 80202

Re: Red Wash Unit

Uintah County, Utah

#### Gentlemen:

On December 30, 1999, we received an indenture whereby Chevron U.S.A. Inc. resigned as Unit Operator and Shenandoah Energy Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 4, 2000. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0969 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### Enclosure

cc: Chevron U.S.A. Inc.

bcc: Field Manager - Vernal (w/enclosure)

Division of Gil Cas & Mining Minerals Adjudication Group U-932

File - Red Wash Unit (w/enclosure)

MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

UT931:TAThompson:tt:2/4/00

Page No. 3 02/04/00

#### Well Status Report Utah State Office Bureau of Land Management

Lease Api Number Well Name QTR Section Township Range Well Status Operator

UTU081	4304715293 191 (12-27B) RED WAS NENW	<del>- 14 т 73 -</del>	R23EP+A	CHEVRON U S A INCORPORATED
UTU0570	4304715294 192 (41-33A) RED WAS NENE	33 T 7s	R22E POW	CHEVRON U S A INCORPORATED
UTU082	4304715295 193 (43-24B) RED WAS NESE	24 T 7S	R23E PGW	CHEVRON U S A INCORPORATED
UTU081	4304715296 194 (12-14B) RED WAS SWNW	14 T 7S	R23E POW	CHEVRON U S A INCORPORATED
<del>UTU02148</del>	4304715297 195 (43-18C) RED WAS NESE	18 T-7S	R24E ABD	CHEVRON U.S.A. INCORPORATED
UTU02148	4304715298 196 (23-17C) RED WAS NESW	17 T 7s	R24E PGW	CHEVRON U S A INCORPORATED
-UTU080	4304715299 197 (43 21c) RED WAS NESE	<del>- 21 † 73 -</del>	R24E ABD	CHEVRON U S-A INCORPORATED
UTU02060	4304715300 198 (21-33B) RED WAS NEW	33 T 78	R23E ABD	CHEVRON U.S. A. INCORPORATED
UTU0559	4304715301 199 (43-22A) RED WAS NESE	22 T 7S	R22E WIW	CHEVRON U S A INCORPORATED
UTU082	4304716472 2 (14-24B) RED WASH SWSW	24 T 7S	R23E WIW	CHEVRON U S A INCORPORATED
<del>UTU02025</del>	4304715149 20 (41-298) RED WASH NENE	<del>29 T 73</del>	R23E P+A	CHEVRON U S A INCORPORATED
UTSL071965	4304715302 201 (32-28C) RED WAS SWNE	28 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU0558	4304715303 202 (21-34A) RED WAS NENW	34 T 7S	R22E WIWSI	CHEVRON U S A INCORPORATED
<del>-UTU093</del>	4304715304 203 (32-26C) RED WAS SWIE	<del>26 T-79</del>	- R24E- P+A	CHEVRON U S A INCORPORATED
UTU0561	4304715305 204 (23-25A) RED WAS NESW	25 T 7S	R22E POW	CHEVRON U S A INCORPORATED
UTU080	4304715306 205 (23-21C) RED WAS NESW	21 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU093	4304715307-206 (32-230) RED WAS SWIE	23 <del>1 73</del>	R24E P+A	CHEVRON U S A INCORPORATED
- UTSL066791	4304715308-208 (32-220) RED WAS SWIE	<del>22 T 73</del>	R24E ABD	CHEVRON U S A INCORPORATED
-UTSL071963	4304715309 209 (32 34C) RED WAS SWIE	34 T 73	R24E P+A	CHEVRON U S A INCORPORATED
UTU081	4304715150 21 (32-14B) RED WASH SWNE	14 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0826	4304720014 212 (41-8F) RED WASH NENE	8 T 8S	R24E PGW	CHEVRON U S A INCORPORATED
UTU02060	4304720060 213 (41-33B) RED WAS NENE	33 T 7S	R23E WIWSI	CHEVRON U S A INCORPORATED
· UTSL071965	4304720136 214 (14-27c) RED WAS SWSW	27 7 73	R24E ABD	CHEVRON U S A INCORPORATED
UTU0558	4304730058 215 (43-28A) RED WAS NESE	28 T 7S	R22E WIW	CHEVRON U S A INCORPORATED
UTU0558	4304730103 216 (21-27A) RED WAS NENW	27 T 7S	R22E WIW	CHEVRON U S A INCORPORATED
<del>- UTU0558</del>	4304730106 218 (12-34A) RED WAS SWNW	<del>34-1-73</del>	R22E ABD	CHEVRON U S A INCORPORATED
UTU080	4304730149 219 (44-21C) RED WAS SESE	21 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
<del>UTU02148</del>	4304716483 22 (41-18C) RED WASH NENE	18 T 73	R24E P+A	CHEVRON U S A INCORPORATED
UTU082	4304730192 220 (22-23B) RED WAS SENW	23 T 7s	R23E TA	CHEVRON U S A INCORPORATED
<b>UTU0933</b>	4304730199 221 (13-27B) RED WAS NWSW	27 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0566	4304730200 222 (31-27B) RED WAS NWNE	27 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0559	4304730201 223 (44 21A) RED WAS SESE	21 T-73	R22E P+A	CHEVRON U S A INCORPORATED
UTU081	4304730202 224 (44-22B) RED WAS SESE	22 T 7\$	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304730212 225 (13-23B) RED WAS NWSW	23 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304730249 226 (24-33B) RED WAS SESW	23 T 7s	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730257 227 (14-26B) RED WAS SWSW	26 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU02025	4304730258 228 (21-34B) RED WAS NENW	34 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730259 229 (43-26B) RED WAS NESE	26 T 7\$	R23E <sup>™</sup> TA	CHEVRON U S A INCORPORATED
UTU082	4304715151 23 (21-23B) RED WASH NENW	23 T 7S	R23E WIW	CHEVRON U S A INCORPORATED
UTU02148	4304730309 230 (14-18C) RED WAS SWSW	18 T 7\$	R24E TA	CHEVRON U S A INCORPORATED
UTU0566	4304730310 231 (21-35B) RED WAS NENW	35 T 78	R23E TA	CHEVRON U S A INCORPORATED
UTU0566	4304730311 232 (12-26B) RED WAS SWNW	26 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU0823	4304730312 233 (12-25B) RED WAS SWNW	25 T 7S	R23E TA	CHEVRON U S A INCORPORATED
UTU082	4304730313 234 (32-24B) RED WAS SWNE	24 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU02148	4304730314 235 (34-18C) RED WAS SWSE	18 T 7S	R24E POW	CHEVRON U S A INCORPORATED
UTU02149	4304730340 236 (21-19C) RED WAS NEW	19 T 7S	R24E PGW	CHEVRON U S A INCORPORATED
UTU0823	4304730341 237 (14-25B) RED WAS SWSW	25 T 7S	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730342 238 (32-35B) RED WAS SWNE	35 T 78	R23E POW	CHEVRON U S A INCORPORATED
UTU0566	4304730343 239 (41-35B) RED WAS NENE	35 T 78	R23E TA	CHEVRON U S A INCORPORATED

#### Well Status Report Utah State Office Bureau of Land Management

Lease	Api Number	Well Name	QTR	Section	Township	Range	Well Status	Operator
UTU081		24 (34-14B) RED WASH		14	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU0566		240 (12-36B) RED WAS		36	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU081		241 (22-14B) RED WAS			T 7S		PGW	CHEVRON U S A INCORPORATED
UTU081		242 (42-13B) RED WAS			T 7S		POW	CHEVRON U S A INCORPORATED
UTU02148		243 (42-18C) RED WAS			T 7S		POW	CHEVRON U S A INCORPORATED
UTU02149		244 (23-19C) RED WAS			T 7S	R24E		CHEVRON U S A INCORPORATED
UTSL071964		245 (14-30C) RED WAS			<del>1 73</del>	R24E		CHEVRON U.S.A. INCORPORATED
UTU02148		246 (22-18C) RED WAS			T 7S	R24E		CHEVRON U S A INCORPORATED
UTU02148		247 (22-17C) RED WAS			T 7S	R24E		CHEVRON U S A INCORPORATED
-UTU02149		248 (43 200) RED WAS			<del>1 73</del>	R24E		CHEVRON U.S. A. INCORPORATED
UTU082		25 (23-23B) RED WASH			T 7S	R23E		CHEVRON U S A INCORPORATED
<del>UTU0559</del>		250 (41 290) RED WAS			<del>1-73</del>	<del>-R24E</del>		CHEVRON U.S. A. INCORPORATED
UTU0559		<del>257 (21-23A) RED WAS</del> 258 (34-22A) RED WAS			<del>T-75</del>	R22E		CHEVRON U.S. A. INCORPORATED
STATE	4304730436				T 7S	R22E		CHEVRON U S A INCORPORATED
UTU081		26 (23-22B) RED WASH	SWSW		T 7S	R23E R23E		CHEVRON U S A INCORPORATED
STATE	4304732786		SWSE		T 7S T 7S			CHEVRON U S A INCORPORATED
UTU0566		262 (22-26B) RED WAS			1 7S		POW TA	CHEVRON U S A INCORPORATED
UTU0566		263 (24-26B) RED WAS			1 7S	R23E		CHEVRON U S A INCORPORATED
UTU0566		264 (31-35B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED
UTU0566		265 (44-26B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED
UTU0566		266 (33-26B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED
UTU0116	4304732981		SWNE		T 7S		POW	CHEVRON U S A INCORPORATED
UTU0566		269 (13-26B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED
UTU081		27 (43-14B) RED WASH			T 7S		TA	CHEVRON U S A INCORPORATED
UTU0566		270 (22-35B) RED WAS			T 7S		POW	CHEVRON U S A INCORPORATED
UTU0566		271 (42-35B) RED WAS			T 7S		TA	CHEVRON U S A INCORPORATED
UTU082		272 (44-23B) RED WAS			T 7S		PGW	CHEVRON U S A INCORPORATED
UTU0566		273 (42-27B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED
UTU0823		274 (13-258) RED WAS			<del>T 73</del>	<del>R23E</del> -		CHEVRON U-9-A-INCORPORATED
UTU0566		275 (31-26B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED
UTU0566		276 (44-27B) RED WAS			T 7S	R23E		CHEVRON U S A INCORPORATED
UTU0566		278 (11-26B) RED WAS			T 7s		TA	CHEVRON U S A INCORPORATED
STATE		279 (11-36B) RED WAS		36	T 7S	R23E	WIW	CHEVRON U S A INCORPORATED
UTU081	4304715155	28 (43-228) RED WASH	NESE	22	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU0566	4304731079	280 (11-35B) RED WAS	NUNU	35	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
<del> UTU0823</del>	<del>-4304731078</del>	281 (11 258) RED WAS	NWNW -	- 25	<del>T 73</del>	R23E	ABD	CHEVRON U S A INCORPORATED
UTU0566	4304731080	282(42-26B) RED WAS	SENE	26	T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU0116	4304732982	283	NESE	18	T 7S	R23E	WIW	CHEVRON U S A INCORPORATED
UTU082	4304731476	284 (33-23B) RED WAS	NWSE	23	T 7S	R23E	PGW	CHEVRON U S A INCORPORATED
UTU082	4304731477	285 (11-24B) RED WAS	NWNW	24	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU0567	4304731478	286 (42-21B) RED WAS	SENE	21	T 7s	R23E	POW	CHEVRON U S A INCORPORATED
UTU081	4304731512	287 (44-13B) RED WAS	SESE	13	T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU0566	4304731513	288 (24-27B) RED WAS	SESW	27	T 7S	R23E	TA	CHEVRON U S A INCORPORATED
UTU082	4304731517	289 (13-24B) RED WAS	NVSV	24	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
UTU082	4304715156	29 (32-23B) RED WASH	SWNE	23	T 7S	R23E	POW	CHEVRON U S A INCORPORATED
<del>*UTU002</del>	4304731515	290 (12X-23B) RED WA	SWW	23	7-78	RESE	ABD	CHEVRON U S A INCORPORATED
-UTU082	4504751516	291 (22X-23B) RED WA	SENW-	23	T 78	R25E	ABD	CHEVRON U S A INCORPORATED
UTU082	4304731576	292 (42-23B) RED WAS	SENE	23	T 78	R23E	TA	CHEVRON U S A INCORPORATED

#### **OPERATOR CHANGE WORKSHEET**

#### **ROUTING**

110011110						
1. GLH	4-KAS					
2. CDW	5-8170/					
3. JLT	6-FILE					

Enter date after each listed item is completed

### X Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

Merger

The operator of the well(s) listed below has changed, effective	ective:	01-01-20	000	-		
FROM: (Old Operator):		<b>TO:</b> ( Ne	w Operator):			
CHEVRON USA INC			DOAH ENERG	GY INC		
Address: 11002 E. 17500 S.			1002 E. 17500			,
VERNAL, UT 84078-8526			, UT 84078			
DI 1 (425) 701 4200		Dhone: 1 (	435)-781-4300	<u> </u>		<del></del>
Phone: 1-(435)-781-4300 Account No. N0210			N4235	,		
					-	
	No.	Unit:	RED WASH	,		<del></del>
WELL(S)	API	ENTITY	SEC. TWN	LEASE	WELL	WELL
NAN 677	NO.	NO.	RNG	TYPE	TYPE	STATUS
NAME	43-047-30346	5670	13-07S-23E			P
RWU 242 (42-13B)		5670	13-07S-23E 14-07S-23E			P
RWU 24 (34-14B)	43-047-15152 43-047-30345	5670	14-07S-23E			P
RWU 241 (22-14B)	43-047-30343	5670	26-07S-23E			TA
RWU 229 (43-26B)	43-047-30239	5670	35-07S-23E	<u>*                                      </u>		TA
RWU 231 (21-35B)	43-047-30310	5670	24-07S-23E	FEDERAL		P
RWU 234 (32-24B)		5670	25-07S-23E	FEDERAL		TA
RWU 233 (12-25B)	43-047-30312	5670	25-07S-23E 25-07S-23E	FEDERAL		P
RWU 237 (14-25B)	43-047-30341	5670	26-07S-23E	FEDERAL		TA
RWU 232 (12-26B)	43-047-30311	5670	35-07S-23E	FEDERAL		P
RWU 238 (32-35B)	43-047-30342 43-047-30343	5670	35-07S-23E 35-07S-23E	FEDERAL		TA
RWU 239 (41-35B)	43-047-30343	5670	36-07S-23E	FEDERAL		P
RWU 240 (12-36B)	43-047-30388	5670	17-07S-24E	FEDERAL		P
RWU 247 (22-17C)	43-047-30388	5670	18-07S-24E	FEDERAL		TA
RWU 230 (14-18C)		5670	18-07S-24E	FEDERAL		P
RWU 235 (34-18C)	43-047-30314	5670	18-07S-24E	FEDERAL		TA
RWU 243 (42-18C)	43-047-30347	5670	18-07S-24E 18-07S-24E	FEDERAL		P
RWU 246 (22-18C)	43-047-30387	5670	19-07S-24E	FEDERAL		P
RWU 236 (21-19C)	43-047-30340	5670	19-07S-24E	FEDERAL		P
RWU 244 (23-19C)	43-047-30348			FEDERAL		PA
RWU 248 (43-20C)	43-047-30389	5670	20-07S-24E 29-07S-24E	FEDERAL		PA
RWU 250 (41-29C)	43-047-30391	5670		FEDERAL		PA
RWU 245 (14-30C)	43-047-30349	5670	30-07S-24E	ILEDEKAL	low	Ir A

## **OPERATOR CHANGES DOCUMENTATION**

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on:

12-30-1999

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:

08-09-2000

3.	The new company has been checked through the Department	ent of Comme	rce, Division of Corpora	tions Database on: 08-23-2000
4.	Is the new operator registered in the State of Utah:	YES	_Business Number:	224885
5.	If NO, the operator was contacted contacted on:		<del></del>	
6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Ir		` •	•
7.	Federal and Indian Units: The BLM or BIA has a for wells listed on:	approved the 02/04/2000	successor of unit ope	erator
8.	Federal and Indian Communization Agreeme change for all wells listed involved in a CA on:	ents ("CA") N/A	The BLM or the BLA	A has approved the operator
9.	Underground Injection Control ("UIC") Profor the enhanced/secondary recovery unit/project for the w	•		, Transfer of Authority to Inject,
<b>D</b> .	ATA ENTRY: Changes entered in the Oil and Gas Database on:	09/19/2000		
2.	Changes have been entered on the Monthly Operator Cha	ange Spread S	neet on: 09/19/200	0_
3.	Bond information entered in RBDMS on:	N/A		
4.	Fee wells attached to bond in RBDMS on:	N/A	_	
<b>S</b> 7	FATE BOND VERIFICATION: State well(s) covered by Bond No.:	N/A	_	
	EE WELLS - BOND VERIFICATION/LEASE (R649-3-1) The NEW operator of any fee well(s) listed has			CATION:
2.	The <b>FORMER</b> operator has requested a release of liability to The Division sent response by letter on:	from their bond	on: N/A	_
3.	(R649-2-10) The <b>FORMER</b> operator of the Fee wells has be of their responsibility to notify all interest owners of this characteristics.		nd informed by a letter fr	om the Division
	LMING: All attachments to this form have been MICROFILMED of	on: 3,2,	01	
	LING: ORIGINALS/COPIES of all attachments pertaining to each	h individual we	ll have been filled in each	well file on:
CC	DMMENTS:			
-,				



estar Exploration and Production Company

pendence Plaza 1050 17th Street, Suite 500 Denver, CO 80265

Tel 303 672 6900 • Fax 303 294 9632

**Denver Division** 

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

#### Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

L Thelen

Yours truly,

Frank Nielsen Division Landman

**Enclosure** 

JUN 0 2 2003

DIV. OF OIL, GAS & MINING

well name	Sec	T	R	api	Entity	Lease Type	type	stat	
RED WASH 22-21B	21	070S	230E	4304733522		Federal	OW	TA	
RED WASH 24-20B	20	070S	230E	4304733523	<del>                                     </del>	Federal	OW	Р	
RED WASH 305 (41-4F)	04	080S	240E	4304732538		Federal	GW	TA	
RED WASH 306	23	070S	240E	4304732629		Federal	GW	Р	
RED WASH 44-19B	19	070S	230E	4304733524	<del>+</del>	Federal	ow	P	
RED WASH 44-20B	20	070S	230E	4304733525	5670	Federal	ow	P	
RWU 1 (41-26B)	26	070S	230E	4304715135	+	Federal	ow	TA	
RWU 10 (12-23B)	23	070S	230E	4304715141	5670	Federal	ow	TA	
RWU 101 (34-21B)	21	070S	230E	4304715220	+	Federal	ow	P	
RWU 103 (34-15B)	15	070S	230E	4304715222	5670	Federal	ow	P	
RWU 108 (32-21B)	21	070S	230E	4304715226	5670	Federal	ow	P	
RWU 109 (21-28B)	28	070S	230E	4304715227	5670	Federal	ow	P	
RWU 110 (23-23A)	23	070S	220E	4304715228		Federal	OW	P	
RWU 111 (32-24A)	24	070S	220E	4304715229		Federal	ow	TA	
RWU 112 (32-28A)	28	070S	220E	4304715230	5670	Federal	ow	P	
RWU 115 (21-19B)	19	070S	230E	4304715233	5670	Federal	ow	P	
RWU 119 (43-29A)	29	070S	220E	4304715236	5670	Federal	ow	P	
RWU 120 (23-28B)	28	070S	230E	4304715237	5670	Federal	OW	TA	
RWU 121 (13-13B)	13	070S	230E	4304715238	<del> </del>	Federal	GW	P	
RWU 122 (24-14B)	14	070S	230E	4304715239		Federal	ow	P	
RWU 125 (34-19B)	19	070S	230E	4304715242		Federal	ow	TA	$\Box$
RWU 126 (41-29A)	29	070S	220E	4304715243		Federal	ow	P	
RWU 127 (12-19B)	19	070S	230E	4304715244	<del></del>	Federal	OW	TA	
RWU 129 (14-15B)	15	070S	230E	4304715246		Federal	ow	P	
RWU 13 (14-22B)	22	070S	230E	4304715143	<del></del>	Federal	ow	TA	
RWU 133 (41-34B)	34	070S	230E	4304715250		Federal	ow	P	
RWU 136 (43-19B)	19	070S	230E	4304715252	<del></del>	Federal	ow	TA	
RWU 137 (34-28B)	28	070S	230E	4304715253	<del></del>	Federal	GW	TA	
RWU 138 (41-30B)	30	070S	230E	4304715254	<del> </del>	Federal	ow	P	
RWU 140 (24-22B)	22	070S	230E	4304715255		Federal	ow	P	
RWU 141 (11-27B)	27	070S	230E	4304715256	<del></del>	Federal	ow	TA	
RWU 143 (33-14B)	14	070S	230E	4304715257	5670	Federal	ow	P	
RWU 144 (21-18B)	18	070S	230E	4304715258		Federal	ow	TA	
RWU 145 (24-13B)	13	070S	230E	4304715259		Federal	ow	TA	
RWU 147 (22-22B)	22	070S	230E	4304715260	5670	Federal	ow	TA	
RWU 15 (32-17C)	17	070S	240E	4304715145		Federal	ow	P	
RWU 151 (42-14B)	14	070S	230E	4304715264	5670	Federal	ow	P	
RWU 153 (14-29B)	29	070S	230E	4304715265	5670	Federal	ow	P	
RWU 158 (32-30B)	30		230E	4304715268		Federal	ow	P	
RWU 160 (32-15B)	15		230E	4304715270	5670	Federal	ow	P	
RWU 162 (12-20B)	20	070S	230E	4304715272	5670	Federal	ow	TA	
RWU 164 (12-28B)	28	070S	230E	4304715274		Federal	ow	P	
RWU 165 (32-26B)	26	070S	230E	4304715275		Federal	GW	TA	1
RWU 167 (23-21B)	21	070S	230E	4304715277		Federal	ow	S	
RWU 168 (23-24B)	24	070S	230E	4304715278		Federal	ow	TA	
RWU 172 (21-30B)	30	070S	230E	4304715280		Federal	ow	TA	
RWU 176 (31-28B)	28	070S	230E	4304715283		Federal	ow	TA	
RWU 177 (42-28B)	28	070S	230E	4304715284		Federal	ow	TA	
RWU 178 (22-13B)	13	070S	230E	4304715285		Federal	ow	TA	
RWU 180 (31-23B)	23	070S	230E	4304715287		Federal	ow	TA	
RWU 181 (34-30B)	30	070S	230E	4304715288		Federal	ow	P	
RWU 184 (23-26B)	26	070S	230E	4304715290	5670	Federal	ow	TA	
RWU 188 (23-20B)	20	070S	230E	4304715291	<u> </u>	Federal	ow	TA	
RWU 19 (34-26B)	26	070S	230E	4304715148		Federal	GW	TA	
RWU 192 (41-33A)	33	070S	220E	4304715294		Federal	ow	P	
RWU 193 (43-24B)	24	070S	230E	4304715295		Federal	GW	S	
RWU 194 (12-14B)	14	0708	230E	4304715296	· · · · · · · · · · · · · · · · · · ·	Federal	ow	S	
RWU 196 (23-17C)	17	070S	240E	4304715298		Federal	GW	S	
RWU 201 (32-28C)	28	070S	240E	4304715302	·	Federal	GW	P	
RWU 204 (23-25A)	25	070S	220E	4304715305		Federal	ow	P	
RWU 205 (23-21C)	21	070S	240E	4304715306		Federal	GW	TA	
RWU 207	17	070S	230E	4304732738		Federal	ow	Р	
RWU 21 (32-14B)	14	070S	230E	4304715150		Federal	ow	P	1
RWU 212 (41-8F)	08	0808	240E	4304720014	<del></del>	Federal	GW	P	1
RWU 21-24A	24	070S	220E	4304733592		Federal	ow	P	
K 11 U 21-27A	1-7	10,03	1-20L	1.00 (1000/6	1 3070	1- 000.01	10.1	1	9/2

### SEI (N4235) to QEP (N2460) RED WASH UNIT

RWU 221 (3-278)   23   0705   230E   4304730149   5670   Federal   OW RWU 221 (3-278)   27   0705   230E   4304730192   5670   Federal   OW RWU 221 (3-278)   27   0705   230E   4304730199   5670   Federal   OW RWU 22-13A   13   0705   230E   4304730165   5670   Federal   OW RWU 22-19B   19   0706   230E   4304733155   5670   Federal   OW RWU 22-19B   29   0706   230E   4304733155   5670   Federal   OW RWU 22-20B   20   0706   230E   4304730200   5670   Federal   OW RWU 22-20B   20   0705   230E   4304730200   5670   Federal   OW RWU 22-20B   20   0705   230E   4304733786   5670   Federal   OW RWU 22-29B   29   0705   230E   4304733786   5670   Federal   OW RWU 22-29B   29   0705   230E   4304733786   5670   Federal   OW RWU 22-29B   29   0705   230E   4304730202   5670   Federal   GW RWU 22-26(24-23B)   23   0705   230E   4304730202   5670   Federal   GW RWU 22-6(24-23B)   23   0705   230E   4304730202   5670   Federal   GW RWU 225 (21-34B)   23   0705   230E   4304730215   5670   Federal   GW RWU 225 (21-34B)   34   0705   230E   4304730258   5670   Federal   GW RWU 225 (41-8C)   26   0705   230E   4304730258   5670   Federal   GW RWU 225 (41-8C)   28   28   28   28   28   28   28   2	type stat			api	R	T	Sec	well_name
IRWU   220 (23-236)   23   070S   330E   4304730192   5670   Federal   OW   RWU   221 (13-278)   17   070S   320E   4304733765   5670   Federal   OW   RWU   221 (13-278)   17   070S   230E   4304733765   5670   Federal   OW   RWU   221 (13-278)   17   070S   230E   4304733559   5670   Federal   OW   RWU   222 (31-278)   27   070S   230E   4304733595   5670   Federal   OW   RWU   222 (31-278)   27   070S   230E   4304733491   5670   Federal   OW   RWU   222 (208   20   070S   200E   4304733491   5670   Federal   OW   RWU   222 (208   22   070S   220E   4304733766   5670   Federal   OW   RWU   222 (44-228)   22   070S   230E   4304733766   5670   Federal   OW   RWU   225 (13-238)   23   070S   230E   4304730212   5670   Federal   OW   RWU   225 (13-238)   23   070S   230E   4304730212   5670   Federal   OW   RWU   228 (24-238)   23   070S   230E   4304730212   5670   Federal   OW   RWU   228 (24-238)   24   070S   230E   4304730257   5670   Federal   OW   RWU   228 (21-248)   24   070S   230E   4304730257   5670   Federal   OW   RWU   228 (21-248)   24   070S   230E   4304730259   5670   Federal   OW   RWU   229 (14-18C)   18   070S   230E   4304730259   5670   Federal   OW   RWU   229 (14-18C)   18   070S   230E   4304730259   5670   Federal   OW   RWU   229 (14-18C)   18   070S   230E   430473019   5670   Federal   OW   RWU   232 (12-268)   26   070S   230E   430473019   5670   Federal   OW   RWU   232 (12-268)   26   070S   230E   430473011   5670   Federal   OW   RWU   232 (12-268)   25   070S   230E   430473011   5670   Federal   OW   RWU   233 (12-258)   25   070S   230E   430473011   5670   Federal   OW   RWU   237 (14-258)   25   070S   230E   430473011   5670   Federal   OW   RWU   237 (14-258)   25   070S   230E   430473014   5670   Federal   OW   RWU   237 (14-258)   25   070S   230E   430473014   5670   Federal   OW   RWU   237 (14-258)   35   070S   230E   430473014   5670   Federal   OW   RWU   236 (14-258)   35   070S   230E   430473014   5670   Federal   OW   RWU   246 (22-18B)   35   070S   230	<del> </del>		<del>+</del>	4304733576	220E		25	RWU 21-25A
RWU 221 (13-27B)	+		<del></del>	4304730149	240E	070S	21	RWU 219 (44-21C)
RWU 222 (31,27B)	+		<del></del>	<del> </del>		+	+	RWU 220 (22-23B)
RWU 222 (31-27B)			<del></del>	<del></del>		<del></del>	+	
RWU 222 (31-27B)			<del></del>	<del>  · - · · · · · · · · · · · · · · · · · </del>	+			
RWU 22-20B	<del></del>	+	<del></del>	<del></del>	+	+	<del></del>	h
RWU 22-25A   25   6768   220E   4304733786   5670   Federal   OW   RWU 224 (44-22B)   22   0708   230E   4304733760   5670   Federal   OW   RWU 224 (44-22B)   22   0708   230E   4304730212   5670   Federal   GW   RWU 225 (13-23B)   23   0708   230E   4304730212   5670   Federal   GW   RWU 226 (24-23B)   23   0708   230E   4304730249   5670   Federal   GW   RWU 227 (14-26B)   26   0708   230E   4304730257   5670   Federal   OW   RWU 229 (43-26B)   26   0708   230E   4304730257   5670   Federal   OW   RWU 229 (43-26B)   26   0708   230E   4304730259   5670   Federal   OW   RWU 229 (43-26B)   26   0708   230E   4304730259   5670   Federal   OW   RWU 230 (14-18C)   18   0708   230E   4304730309   5670   Federal   OW   RWU 230 (14-18C)   18   0708   230E   4304730310   5670   Federal   OW   RWU 232 (12-26B)   26   0708   230E   4304730311   5670   Federal   OW   RWU 232 (12-26B)   26   0708   230E   4304730311   5670   Federal   OW   RWU 233 (12-25B)   25   0708   230E   4304730312   5670   Federal   OW   RWU 233 (12-25B)   25   0708   230E   4304730312   5670   Federal   OW   RWU 234 (23-24B)   24   0708   230E   4304730314   5570   Federal   OW   RWU 236 (21-19C)   19   0708   240E   4304730314   5570   Federal   OW   RWU 236 (21-19C)   19   0708   240E   4304730314   5570   Federal   OW   RWU 236 (21-19C)   19   0708   240E   4304730340   5670   Federal   OW   RWU 236 (21-19C)   19   0708   240E   4304730340   5670   Federal   OW   RWU 236 (21-13B)   35   0708   230E   4304730343   5670   Federal   OW   RWU 236 (21-13B)   35   0708   230E   4304730344   5670   Federal   OW   RWU 236 (21-23B)   35   0708   230E   4304730345   5670   Federal   OW   RWU 240 (24-13B)   14   0708   230E   4304730345   5670   Federal   OW   RWU 240 (24-13B)   14   0708   230E   4304730345   5670   Federal   OW   RWU 240 (24-13B)   13   0708   230E   4304730345   5670   Federal   OW   RWU 240 (24-13B)   13   0708   230E   4304730345   5670   Federal   OW   RWU 240 (24-13B)   13   0708   230E   4304730346   5670   Federal   OW   RWU 24	<del></del>			+	<del></del>	+	<del></del>	
RWU 224 (44-22B)	+		<del></del>	<del></del>			ļ	
RWU 224 (44-22B)	1		+		+			
RWU 225 (13-23B)	<del>+++</del>				<del></del>		<del></del>	
RWU 226 (24-23B)   23   070S   230E   4304730249   5670   Federal   GW   RWU 227 (14-26B)   34   070S   230E   4304730258   5670   Federal   OW   RWU 228 (21-34B)   34   070S   230E   4304730258   5670   Federal   OW   RWU 229 (43-26B)   26   070S   230E   4304730259   5670   Federal   OW   RWU 230 (14-18C)   18   070S   240E   4304730309   5670   Federal   OW   RWU 231 (21-35B)   35   070S   230E   4304730310   5670   Federal   OW   RWU 232 (12-26B)   26   070S   230E   4304730311   5670   Federal   OW   RWU 232 (12-26B)   26   070S   230E   4304730311   5670   Federal   OW   RWU 233 (12-25B)   25   070S   230E   4304730312   5670   Federal   OW   RWU 232 (22-28B)   24   070S   230E   4304730313   5670   Federal   OW   RWU 234 (21-26B)   25   070S   230E   4304730313   5670   Federal   OW   RWU 235 (34-18C)   18   070S   240E   4304730314   5670   Federal   OW   RWU 236 (21-19C)   19   070S   240E   4304730341   5670   Federal   OW   RWU 236 (21-19C)   19   070S   240E   4304730341   5670   Federal   OW   RWU 238 (32-35B)   25   070S   230E   4304730341   5670   Federal   OW   RWU 236 (21-19C)   35   070S   230E   4304730341   5670   Federal   OW   RWU 236 (21-19C)   36   36   070S   230E   4304730343   5670   Federal   OW   RWU 240 (12-36B)   35   070S   230E   4304730343   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730344   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal   OW   RWU 240 (12-36B)   36   070S   230E   4304730345   5670   Federal	<del></del>					<del></del>		
RWU 227 (14-26B)	<del> </del>					+		
RWU 228 (21-34B)   34   070S   230E   4304730258   5670   Federal   OW   RWU 229 (43-26B)   26   070S   230E   4304730399   5670   Federal   OW   RWU 231 (21-35B)   35   070S   230E   4304730310   5670   Federal   OW   RWU 232 (12-26B)   26   070S   230E   4304730310   5670   Federal   OW   RWU 232 (12-26B)   26   070S   230E   4304730311   5670   Federal   OW   RWU 232 (12-26B)   26   070S   230E   4304730311   5670   Federal   OW   RWU 233 (12-25B)   25   070S   230E   4304730312   5670   Federal   OW   RWU 234 (22-2B)   24   070S   230E   4304730313   5670   Federal   OW   RWU 235 (34-18C)   18   070S   240E   4304730313   5670   Federal   OW   RWU 235 (24-18C)   19   070S   240E   4304730314   5670   Federal   OW   RWU 236 (21-19C)   19   070S   240E   4304730341   5670   Federal   OW   RWU 238 (32-35B)   25   070S   230E   4304730341   5670   Federal   OW   RWU 238 (32-35B)   35   070S   230E   4304730342   5670   Federal   OW   RWU 239 (41-35B)   35   070S   230E   4304730342   5670   Federal   OW   RWU 24 (34-14B)   14   070S   230E   4304730343   5670   Federal   OW   RWU 24 (34-14B)   14   070S   230E   4304730344   5670   Federal   OW   RWU 24 (22-18B)   13   070S   230E   4304730345   5670   Federal   OW   RWU 24 (22-18B)   13   070S   230E   4304730345   5670   Federal   OW   RWU 24 (22-18B)   13   070S   230E   4304730345   5670   Federal   OW   RWU 24 (22-18B)   13   070S   230E   4304730345   5670   Federal   OW   RWU 24 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 24 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 24 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 246 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 246 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 246 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 247 (22-17C)   17   070S   230E   4304730346   5670   Federal   OW   RWU 246 (22-18C)   18   070S   240E   4304730346   5670   Federal   OW   RWU 256 (4	<del> </del>	<del></del>	<del></del>			+		
RWU 230 (14-18C)   18	+	<del></del>	<del></del>		<del></del>		<del></del>	<u> </u>
RWU 230 (14-18C)	OW TA	Federal	5670	4304730259		<del></del>	26	
RWU 232 (12-26B)	OW TA	Federal	5670	4304730309	240E	070S	+	
RWU 23-24A	OW TA	Federal	5670	4304730310	230E	070S	35	RWU 231 (21-35B)
RWU 233 (12-25B)	<del></del>		<u> </u>	4304730311	<del></del>		26	
RWU 234 (32-24B)	<del>+</del>		<del></del>		<del></del>	<del></del>		
RWU 235 (34-18C)	<del></del>		+		+	<b></b>	+	
RWU 236 (21-19C)	<del></del>		<del></del>		+			
RWU 237 (14-25B)         25         070S         230E         4304730341         5670         Federal         OW           RWU 238 (32-35B)         35         070S         230E         4304730342         5670         Federal         OW           RWU 239 (41-35B)         35         070S         230E         4304730343         5670         Federal         OW           RWU 240 (12-36B)         36         070S         230E         4304715152         5670         Federal         OW           RWU 241 (12-36B)         14         070S         230E         4304730345         5670         Federal         OW           RWU 241 (12-14B)         14         070S         230E         4304733554         5670         Federal         OW           RWU 24-19B         19         070S         230E         43047333554         5670         Federal         OW           RWU 243 (42-18B)         13         070S         230E         4304730347         5670         Federal         OW           RWU 244 (22-13B)         13         070S         240E         4304730348         5670         Federal         OW           RWU 244 (23-19C)         19         070S         240E         4304730347			4		<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	
RWU 238 (32-35B)   35    070S    230E    4304730342   5670    Federal   OW    RWU 239 (41-35B)   35    070S    230E    4304730343   5670    Federal   OW    RWU 240 (12-36B)   36    070S    230E    4304730344   5670    Federal   OW    RWU 240 (12-36B)   36    070S    230E    4304730344   5670    Federal   OW    RWU 241 (22-14B)   14    070S    230E    4304730345   5670    Federal   OW    RWU 241 (22-14B)   14    070S    230E    4304730345   5670    Federal   OW    RWU 24-18B   18    070S    230E    4304730345   5670    Federal   OW    RWU 24-19B   19    070S    230E    4304733554   5670    Federal   OW    RWU 24-19B   19    070S    230E    4304733349   5670    Federal   OW    RWU 243 (42-13B)   13    070S    230E    4304730346   5670    Federal   OW    RWU 243 (42-18C)   18    070S    240E    4304730347   5670    Federal   OW    RWU 243 (42-18C)   19    070S    240E    4304730347   5670    Federal   OW    RWU 244 (22-17C)   17    070S    240E    4304730348   5670    Federal   GW    RWU 247 (22-17C)   17    070S    240E    4304730387   5670    Federal   GW    RWU 262 (22-26B)   22    070S    230E    4304730517   5670    Federal   GW    RWU 262 (22-26B)   26    070S    230E    4304730517   5670    Federal   GW    RWU 265 (44-26B)   26    070S    230E    4304730517   5670    Federal   GW    RWU 267 (32-17B)   17    070S    240E    4304730520   5670    Federal   GW    RWU 270 (22-35B)   35    070S    230E    4304731054   5670    Federal   GW    RWU 270 (43-14B)   14    070S    230E    4304731054   5670    Federal   GW    RWU 270 (22-35B)   35    070S    230E    4304731054   5670    Federal   OW    RWU 270 (43-14B)   14    070S    230E    4304731054   5670    Federal   OW    RWU 270 (43-24B)   27    070S    230E    4304731054   5670    Federal   OW    RWU 270 (44-23B)   23    070S    230E    4304731054   5670    Federal   OW    RWU 280 (41-35B)   23    070S    230E    4304731054   5670    Federal   OW    RWU 280 (41-35B)   23    070S    230E    4304731054   5670    Federal   OW    RWU 280 (41-35B)   23    070S    2	<del></del>	<del></del>	<del>+ +</del>	<del> </del>	<del>+</del>	<del></del>	<del></del>	
RWU 24 (34-14B)	<del> </del>	<del></del>	<del></del>	<del></del>	<del></del>		+	
RWU 24 (13-14B)	<del></del>		+	<del></del>	+		-	
RWU 240 (12-36B)   36   070S   230E   4304730344   5670   Federal   OW	<del></del>		+			+	<del></del>	
RWU 241 (22-14B)	<del></del>		·		+		+	
RWU 24-18B	<del> </del>				<u> </u>		_	
RWU 24-19B	<del></del>	<del></del>	<del>+</del>	<del></del>		+		
RWU 242 (42-13B)         13         070S         230E         4304730346         5670 Federal         OW           RWU 243 (42-18C)         18         070S         240E         4304730347         5670 Federal         OW           RWU 244 (23-19C)         19         070S         240E         4304730348         5670 Federal         GW           RWU 246 (22-18C)         18         070S         240E         4304730388         5670 Federal         OW           RWU 247 (22-17C)         17         070S         240E         4304730388         5670 Federal         GW           RWU 26 (23-22B)         22         070S         230E         4304730517         5670 Federal         GW           RWU 262 (22-26B)         26         070S         230E         4304730520         5670 Federal         GW           RWU 267 (32-17B)         17         070S         230E         4304730520         5670 Federal         GW           RWU 27 (43-14B)         14         070S         230E         4304731554         5670 Federal         OW           RWU 27 (44-23B)         13         070S         230E         4304731054         5670 Federal         OW           RWU 273 (42-27B)         27         070S	<del></del>		+		+	<del></del>		
RWU 244 (23-19C)         19         070S         240E         4304730348         5670 Federal         GW           RWU 246 (22-18C)         18         070S         240E         4304730387         5670 Federal         OW           RWU 247 (22-17C)         17         070S         240E         4304730388         5670 Federal         GW           RWU 26 (23-22B)         22         070S         230E         4304715153         5670 Federal         GW           RWU 262 (22-26B)         26         070S         230E         4304730517         5670 Federal         GW           RWU 265 (44-26B)         26         070S         230E         4304730520         5670 Federal         GW           RWU 267 (32-17B)         17         070S         230E         4304731554         5670 Federal         OW           RWU 27 (43-14B)         14         070S         230E         4304731082         5670 Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670 Federal         OW           RWU 272 (44-23B)         23         070S         230E         4304731054         5670 Federal         OW           RWU 276 (44-27B)         27         070S <td< td=""><td>OW P</td><td>Federal</td><td>5670</td><td>4304730346</td><td>230E</td><td>070S</td><td>13</td><td></td></td<>	OW P	Federal	5670	4304730346	230E	070S	13	
RWU 246 (22-18C)         18         070S         240E         4304730387         5670         Federal         OW           RWU 247 (22-17C)         17         070S         240E         4304730388         5670         Federal         GW           RWU 26 (23-22B)         22         070S         230E         4304715153         5670         Federal         OW           RWU 262 (22-26B)         26         070S         230E         4304730517         5670         Federal         GW           RWU 265 (44-26B)         26         070S         230E         4304730517         5670         Federal         GW           RWU 267 (32-17B)         17         070S         230E         4304731082         5670         Federal         OW           RWU 27 (43-14B)         14         070S         230E         4304731082         5670         Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731054         5670         Federal         OW           RWU 272 (44-23B)         23         070S         230E         4304731054         5670         Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053				4304730347			18	RWU 243 (42-18C)
RWU 247 (22-17C)         17         070S         240E         4304730388         5670         Federal         GW           RWU 26 (23-22B)         22         070S         230E         4304715153         5670         Federal         OW           RWU 262 (22-26B)         26         070S         230E         4304730517         5670         Federal         GW           RWU 267 (32-17B)         17         070S         230E         4304730520         5670         Federal         GW           RWU 27 (43-14B)         14         070S         230E         4304731084         5670         Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670         Federal         OW           RWU 270 (44-23B)         23         070S         230E         4304731054         5670         Federal         OW           RWU 276 (44-23B)         27         070S         230E         4304731051         5670         Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053         5670         Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076	<del>                                     </del>		11	4304730348	1		19	RWU 244 (23-19C)
RWU 26 (23-22B)         22         070S         230E         4304715153         5670 Federal         OW           RWU 262 (22-26B)         26         070S         230E         4304730517         5670 Federal         GW           RWU 265 (44-26B)         26         070S         230E         4304730520         5670 Federal         GW           RWU 267 (32-17B)         117         070S         230E         4304731584         5670 Federal         OW           RWU 27 (43-14B)         14         070S         230E         4304715154         5670 Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670 Federal         OW           RWU 273 (42-27B)         23         070S         230E         4304731054         5670 Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         OW           RWU 28 (43-22B)         22         070S         230E         4304731076         5670 Federal         OW           RWU 28 (43-22B)         22         070S         2			+		<del></del>	+		
RWU 262 (22-26B)         26         070S         230E         4304730517         5670 Federal         GW           RWU 265 (44-26B)         26         070S         230E         4304730520         5670 Federal         GW           RWU 267 (32-17B)         17         070S         230E         4304732981         5670 Federal         OW           RWU 27 (43-14B)         14         070S         230E         4304731082         5670 Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670 Federal         OW           RWU 272 (44-23B)         23         070S         230E         4304731054         5670 Federal         OW           RWU 273 (42-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         OW           RWU 28 (43-22B)         22         070S         230E         4304731079         5670 Federal         OW           RWU 28 (42-26B)         26         070S         2						+		
RWU 265 (44-26B)         26         070S         230E         4304730520         5670         Federal         GW           RWU 267 (32-17B)         17         070S         230E         4304732981         5670         Federal         OW           RWU 27 (43-14B)         14         070S         230E         4304715154         5670         Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670         Federal         OW           RWU 273 (42-27B)         27         070S         230E         4304731054         5670         Federal         GW           RWU 276 (44-27B)         27         070S         230E         4304731051         5670         Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670         Federal         OW           RWU 28 (41-26b)         26         070S         230E         4304731076         5670         Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670         Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731079						<del> </del>		
RWU 267 (32-17B)         17         070S         230E         4304732981         5670         Federal         OW           RWU 27 (43-14B)         14         070S         230E         4304715154         5670         Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670         Federal         OW           RWU 272 (44-23B)         23         070S         230E         4304731054         5670         Federal         GW           RWU 273 (42-27B)         27         070S         230E         4304731051         5670         Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053         5670         Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670         Federal         OW           RWU 28 (43-22B)         22         070S         230E         4304731076         5670         Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670         Federal         OW           RWU 281 (13-24B)         26         070S         230E         4304731476	+		<b>4</b>	<del></del>	<del></del>	+	+	
RWU 27 (43-14B)         14         070S         230E         4304715154         5670 Federal         OW           RWU 270 (22-35B)         35         070S         230E         4304731082         5670 Federal         OW           RWU 272 (44-23B)         23         070S         230E         4304731054         5670 Federal         GW           RWU 273 (42-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         OW           RWU 28 (43-22B)         22         070S         230E         4304731076         5670 Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670 Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670 Federal         OW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670 Federal         GW           RWU 285 (11-24B)         24         070S	<del></del>		<del></del>	<del></del>	<del></del>			
RWU 270 (22-35B)         35         070S         230E         4304731082         5670 Federal         OW           RWU 272 (44-23B)         23         070S         230E         4304731054         5670 Federal         GW           RWU 273 (42-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         GW           RWU 28 (43-22B)         22         070S         230E         4304731076         5670 Federal         GW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670 Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670 Federal         OW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670 Federal         GW           RWU 286 (42-26B)         24         070S         230E         4304731477         5670 Federal         OW           RWU 286 (42-21B)         21         070S <td< td=""><td><del>}</del></td><td></td><td></td><td></td><td>+</td><td></td><td>+</td><td></td></td<>	<del>}</del>				+		+	
RWU 272 (44-23B)         23         070S         230E         4304731054         5670 Federal         GW           RWU 273 (42-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         GW           RWU 28 (43-22B)         22         070S         230E         4304731076         5670 Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670 Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670 Federal         GW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670 Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731477         5670 Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731512         5670 Federal         OW           RWU 289 (13-24B)         13         070S <td< td=""><td><del></del></td><td></td><td>+</td><td></td><td></td><td><del></del></td><td></td><td></td></td<>	<del></del>		+			<del></del>		
RWU 273 (42-27B)         27         070S         230E         4304731051         5670 Federal         OW           RWU 276 (44-27B)         27         070S         230E         4304731053         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         GW           RWU 28 (43-22B)         22         070S         230E         4304731079         5670 Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670 Federal         OW           RWU 284 (33-23B)         26         070S         230E         4304731080         5670 Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731476         5670 Federal         GW           RWU 286 (42-21B)         21         070S         230E         4304731477         5670 Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670 Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670 Federal         OW           RWU 299 (32-23B)         23         070S	<del></del>			<del></del>			+	
RWU 276 (44-27B)         27         070S         230E         4304731053         5670 Federal         OW           RWU 278 (11-26)         26         070S         230E         4304731076         5670 Federal         GW           RWU 28 (43-22B)         22         070S         230E         4304715155         5670 Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670 Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670 Federal         GW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670 Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731477         5670 Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731478         5670 Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670 Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670 Federal         OW           RWU 299 (13-24B)         24         070S	<del></del>		<del></del>				+	· · · · · · · · · · · · · · · · · · ·
RWU 278 (11-26)         26         070S         230E         4304731076         5670         Federal         GW           RWU 28 (43-22B)         22         070S         230E         4304715155         5670         Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670         Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670         Federal         GW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670         Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731477         5670         Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731478         5670         Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670         Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670         Federal         OW           RWU 290 (13-24B)         24         070S         230E         4304731516	<del></del>			<del></del>		<del>+</del>		
RWU 28 (43-22B)         22         070S         230E         4304715155         5670         Federal         OW           RWU 280 (11-35B)         35         070S         230E         4304731079         5670         Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670         Federal         GW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670         Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731477         5670         Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731478         5670         Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670         Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670         Federal         OW           RWU 299 (13-24B)         24         070S         230E         4304731517         5670         Federal         OW           RWU 293 (22-23B)         23         070S         230E         4304731576	+			<del></del>		+	-	
RWU 280 (11-35B)         35         070S         230E         4304731079         5670         Federal         OW           RWU 282 (42-26B)         26         070S         230E         4304731080         5670         Federal         GW           RWU 284 (33-23B)         23         070S         230E         4304731476         5670         Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731477         5670         Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731478         5670         Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670         Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670         Federal         OW           RWU 289 (13-24B)         24         070S         230E         4304731517         5670         Federal         OW           RWU 29 (32-23B)         23         070S         230E         4304731576         5670         Federal         OW           RWU 293 (22-22A)         22         070S         220E         4304731581	OW P		+				$\rightarrow$	
RWU 284 (33-23B)         23         070S         230E         4304731476         5670         Federal         GW           RWU 285 (11-24B)         24         070S         230E         4304731477         5670         Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731478         5670         Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670         Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670         Federal         OW           RWU 289 (13-24B)         24         070S         230E         4304731517         5670         Federal         OW           RWU 29 (32-23B)         23         070S         230E         4304731576         5670         Federal         OW           RWU 292 (42-23B)         23         070S         230E         4304731576         5670         Federal         GW           RWU 293 (22-22A)         22         070S         220E         4304731581         5670         Federal         GW           RWU 294 (24-18C)         18         070S         240E         4304731582	+		5670	4304731079		+	35	· · · · · · · · · · · · · · · · · · ·
RWU 285 (11-24B)         24         070S         230E         4304731477         5670 Federal         OW           RWU 286 (42-21B)         21         070S         230E         4304731478         5670 Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670 Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670 Federal         OW           RWU 289 (13-24B)         24         070S         230E         4304731517         5670 Federal         OW           RWU 29 (32-23B)         23         070S         230E         4304731576         5670 Federal         OW           RWU 292 (42-23B)         23         070S         230E         4304731576         5670 Federal         GW           RWU 293 (22-22A)         22         070S         220E         4304731581         5670 Federal         OW           RWU 294 (24-18C)         18         070S         240E         4304731582         5670 Federal         GW           RWU 295 (11-22B)         22         070S         230E         4304731578         5670 Federal         GW           RWU 296 (12-35B)         35         070S <td< td=""><td><del></del></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td><del></del></td><td><del></del></td><td></td><td></td><td>RWU 282 (42-26B)</td></td<>	<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>			RWU 282 (42-26B)
RWU 286 (42-21B)         21         070S         230E         4304731478         5670         Federal         OW           RWU 287 (44-13B)         13         070S         230E         4304731512         5670         Federal         OW           RWU 288 (24-27)         27         070S         230E         4304731513         5670         Federal         OW           RWU 289 (13-24B)         24         070S         230E         4304731517         5670         Federal         OW           RWU 29 (32-23B)         23         070S         230E         4304731576         5670         Federal         OW           RWU 292 (42-23B)         23         070S         230E         4304731576         5670         Federal         GW           RWU 293 (22-22A)         22         070S         220E         4304731581         5670         Federal         OW           RWU 294 (24-18C)         18         070S         240E         4304731582         5670         Federal         GW           RWU 295 (11-22B)         22         070S         230E         4304731577         5670         Federal         GW           RWU 296 (12-35B)         35         070S         230E         4304731578	+		+		+	<del></del>		RWU 284 (33-23B)
RWU 287 (44-13B)       13       070S       230E       4304731512       5670       Federal       OW         RWU 288 (24-27)       27       070S       230E       4304731513       5670       Federal       OW         RWU 289 (13-24B)       24       070S       230E       4304731517       5670       Federal       OW         RWU 29 (32-23B)       23       070S       230E       4304731576       5670       Federal       OW         RWU 292 (42-23B)       23       070S       230E       4304731576       5670       Federal       GW         RWU 293 (22-22A)       22       070S       220E       4304731581       5670       Federal       OW         RWU 294 (24-18C)       18       070S       240E       4304731582       5670       Federal       GW         RWU 295 (11-22B)       22       070S       230E       4304731577       5670       Federal       GW         RWU 296 (12-35B)       35       070S       230E       4304731578       5670       Federal       OW	- <del></del>		<del></del>	<del></del>				
RWU 288 (24-27)         27         070S         230E         4304731513         5670         Federal         OW           RWU 289 (13-24B)         24         070S         230E         4304731517         5670         Federal         OW           RWU 29 (32-23B)         23         070S         230E         4304731576         5670         Federal         OW           RWU 292 (42-23B)         23         070S         230E         4304731576         5670         Federal         GW           RWU 293 (22-22A)         22         070S         220E         4304731581         5670         Federal         OW           RWU 294 (24-18C)         18         070S         240E         4304731582         5670         Federal         GW           RWU 295 (11-22B)         22         070S         230E         4304731577         5670         Federal         GW           RWU 296 (12-35B)         35         070S         230E         4304731578         5670         Federal         OW			<del></del>	<del> </del>				
RWU 289 (13-24B)         24         070S         230E         4304731517         5670 Federal         OW           RWU 29 (32-23B)         23         070S         230E         4304715156         5670 Federal         OW           RWU 292 (42-23B)         23         070S         230E         4304731576         5670 Federal         GW           RWU 293 (22-22A)         22         070S         220E         4304731581         5670 Federal         OW           RWU 294 (24-18C)         18         070S         240E         4304731582         5670 Federal         GW           RWU 295 (11-22B)         22         070S         230E         4304731577         5670 Federal         GW           RWU 296 (12-35B)         35         070S         230E         4304731578         5670 Federal         OW				<del></del>	+			
RWU 29 (32-23B)       23       070S       230E       4304715156       5670 Federal       OW         RWU 292 (42-23B)       23       070S       230E       4304731576       5670 Federal       GW         RWU 293 (22-22A)       22       070S       220E       4304731581       5670 Federal       OW         RWU 294 (24-18C)       18       070S       240E       4304731582       5670 Federal       GW         RWU 295 (11-22B)       22       070S       230E       4304731577       5670 Federal       GW         RWU 296 (12-35B)       35       070S       230E       4304731578       5670 Federal       OW	<del> </del>			<u> </u>		<del></del>	-	
RWU 292 (42-23B)         23         070S         230E         4304731576         5670 Federal         GW           RWU 293 (22-22A)         22         070S         220E         4304731581         5670 Federal         OW           RWU 294 (24-18C)         18         070S         240E         4304731582         5670 Federal         GW           RWU 295 (11-22B)         22         070S         230E         4304731577         5670 Federal         GW           RWU 296 (12-35B)         35         070S         230E         4304731578         5670 Federal         OW	<del></del>		+		+			
RWU 293 (22-22A)       22       070S       220E       4304731581       5670 Federal       OW         RWU 294 (24-18C)       18       070S       240E       4304731582       5670 Federal       GW         RWU 295 (11-22B)       22       070S       230E       4304731577       5670 Federal       GW         RWU 296 (12-35B)       35       070S       230E       4304731578       5670 Federal       OW	<del></del>	-			<del></del>	+	+	
RWU 294 (24-18C)     18     070S     240E     4304731582     5670 Federal     GW       RWU 295 (11-22B)     22     070S     230E     4304731577     5670 Federal     GW       RWU 296 (12-35B)     35     070S     230E     4304731578     5670 Federal     OW	<del></del>			<del>                                     </del>		<u> </u>		
RWU 295 (11-22B) 22 070S 230E 4304731577 5670 Federal GW RWU 296 (12-35B) 35 070S 230E 4304731578 5670 Federal OW	<del> </del>			<del></del>	•			
RWU 296 (12-35B) 35 070S 230E 4304731578 5670 Federal OW	<del></del>			<del></del>	<del></del>	+		
KWO 270 (12 332)	<del></del>		<del></del>					
RWU 297 (24-15B) 15 070S 230E 4304731579 5670 Federal OW	+				+		<del></del>	
RWU 298 (22-27B) 27 070S 230E 4304731679 5670 Federal OW	<del></del>	<u> </u>	+		+		_	
RWU 299 (32-18B) 18 070S 230E 4304733018 5670 Federal OW				·	<del></del>			

### SEI (N4235) to QEP (N2460) RED WASH UNIT

well_name	Sec	T	R	api	Entity	Lease Type	type	stat	
RWU 3 (34-23B)	23	070S	230E	4304715136		Federal	ow	P	
RWU 30 (23-13B)	13	070S	230E	4304715157		Federal	GW	TA	
RWU 301 (43-15B)	15	070S	230E	4304731682		Federal	GW	S	-
RWU 302 (22-24B)	24	070S	230E	4304731683		Federal	GW	TA P	-
RWU 303 (34-17B)	17	0708	230E	4304731819		Federal Federal	OW OW	P	
RWU 31 (34-22B)	22	0705	230E 230E	4304715158		Federal	GW	TA	
RWU 33 (14-14B)	13	070S 070S	230E	4304715160	<del></del>	Federal	ow	TA	+
RWU 35 (43-13B) RWU 36 (32-13B)	13	070S	230E	4304715163		Federal	GW	P	-
RWU 38 (14-23B)	23	070S	230E	4304715165		Federal	ow	P	
RWU 39 (14-24A)	24	070S	220E	4304715166		Federal	ow	TA	<del>                                     </del>
RWU 4 (41-22B)	22	070S	230E	4304715137		Federal	ow	TA	
RWU 40 (21-24B)	24	070S	230E	4304715167	<del></del>	Federal	ow	TA	
RWU 41 (34-13B)	13	070S	230E	4304715168	5670	Federal	ow	P	
RWU 41-24A	24	070S	220E	4304733769	5670	Federal	ow	P	
RWU 41-25A	25	070S	220E	4304733579	5670	Federal	ow	P	
RWU 42 (21-29C)	29	070S	240E	4304715169		Federal	GW	P	
RWU 42-19B	19	070S	230E	4304733556	<del></del>	Federal	ow	P	<u> </u>
RWU 42-20B	20	070S	230E	4304733490		Federal	OW	P	ļ
RWU 42-24A	24	070S	220E	4304733569		Federal	ow	P	<u> </u>
RWU 42-25A	25	070S	220E	4304733580		Federal	OW	S	<u> </u>
RWU 42-30B	30	070S	230E	4304733771		Federal	OW	P	<del> </del>
RWU 43 (12-17B)	17_	070S	230E	4304715170		Federal	OW	P	┼
RWU 44 (32-33C)	33	070S	240E	4304715171		Federal	GW	P P	<del> </del>
RWU 44-18B	18	0708	230E	4304733594	<del></del>	Federal	OW OW	P	┼
RWU 44-30B	30	070S 070S	230E	4304733772		Federal Federal	ow	TA	$\vdash$
RWU 45 (23-30B)	21	070S	230E 240E	4304715172		Federal	GW	TA	$\vdash$
RWU 46 (41-21C)	29	070S	230E	4304715175		Federal	ow	TA	$\vdash$
RWU 49 (12-29B) RWU 5 (41-23B)	23	070S	230E	4304715138		Federal	ow	P	+
RWU 50 (14-23A)	23	0708	220E	4304715176		Federal	ow	P	<del>                                     </del>
RWU 52 (14-18B)	18	070S	230E	4304715178		Federal	ow	TA	T
RWU 53 (41-25A)	25	070S	220E	4304715179		Federal	ow	TA	
RWU 57 (12-18C)	18	070S	240E	4304715183	5670	Federal	ow	P	
RWU 63 (21-22B)	22	070S	230E	4304715186	5670	Federal	GW	TA	
RWU 64 (32-27B)	27	070S	230E	4304715187	5670	Federal	ow	TA	
RWU 66 (34-18B)	18	070S	230E	4304715189		Federal	ow	P	
RWU 67 (42-22B)	22	070S	230E	4304715190		Federal	ow	TA	_
RWU 69 (21-27B)	27	070S	230E	4304715191		Federal	ow	TA	<u> </u>
RWU 70 (23-22A)	22	0708	220E			Federal	OW	P	
RWU 71 (21-18C)	18	070S	240E	4304715193		Federal	OW	P	┼
RWU 72 (23-27B)	27	070S	230E	4304715194		Federal	OW	TA P	+
RWU 74 (12-13B)	13	0708	230E	4304715196		Federal Federal	GW OW	TA	╁
RWU 75 (21-26B)	26	0708	230E	4304715197		Federal	GW	S	+
RWU 76 (32-18C)	18	070S 070S	240E 230E	4304715198		Federal	ow	P	┼
RWU 77 (21-13B)	28	070S	230E	4304715200		Federal	ow	P	+
RWU 78 (32-28B) RWU 79 (12-27B)	27	070S	230E	4304715201		Federal	ow	TA	†
RWU 8 (32-22B)	22	070S	230E	4304715139		Federal	ow	P	$\top$
RWU 80 (14-27B)	27	070S	230E	4304715202		Federal	ow	P	Т
RWU 81 (41-31B)	31	070S	230E	4304715203		Federal	ow	P	T
RWU 83 (41-27A)	27	070S	220E	4304715205		Federal	OW	P	
RWU 84 (44-14B)	14	070S	230E	4304715206		Federal	GW	P	
RWU 9 (43-23B)	23	070S	230E	4304715140	5670	Federal	ow	P	
RWU 90 (43-21B)	21	070S	230E	4304715211		Federal	ow	P	$\perp$
RWU 92 (11-23B)	23	070S	230E	4304715212		Federal	OW	TA	1
RWU 94 (12-22A)	22	070S	220E	4304715213	<del></del>	Federal	OW	P	_
RWU 99 (12-22B)	22	070S	230E	4304715218		Federal	OW	P	╁
RED WASH UNIT 259	16	070S	230E	4304732785		State	OW	P	-
RED WASH UNIT 260	16	070S	230E	4304732786		State	OW	P	+
RWU 51 (12-16B)	16	0708		4304715177		State	OW	P P	+
RWU ST 189 (41-16B)	16	0708	230E	4304715292	5670	State	ow	P	+
	1	0200	2205	4204722720	ECOL	Fodors	11/1	1	+
RED WASH UNIT 261	17	0708		4304732739		Federal Federal	WI	A	+
RWU 100-A (43-21A)	21	070S	220E	4304715219	30/0	/rederal	VV I		8/2

Well name	
RWU 11-19B	
RWU 11-19B	
RWU 11-20B	
RWU 11-25A   25   070S   220E   4304733574   5670   Federal   WI   A   RWU 11-29B   29   070S   230E   4304733585   5670   Federal   WI   A   RWU 11-30B   30   070S   230E   4304733785   5670   Federal   WI   A   RWU 12-24A   24   070S   220E   4304733785   5670   Federal   WI   A   RWU 13-19B   19   070S   230E   4304733497   5670   Federal   WI   A   RWU 13-20B   20   070S   230E   4304733497   5670   Federal   WI   A   RWU 13-20B   20   070S   230E   4304733498   5670   Federal   WI   A   RWU 13-25A   25   070S   220E   4304733575   5670   Federal   WI   A   RWU 14 (14-13B)   13   070S   230E   4304713544   5670   Federal   WI   A   RWU 148 (13-22B)   22   070S   230E   4304715261   5670   Federal   WI   A   RWU 156 (23-15B)   15   070S   230E   4304715263   5670   Federal   WI   A   RWU 16 (43-28B)   28   070S   230E   4304715267   5670   Federal   WI   A   RWU 16 (43-28B)   28   070S   230E   4304715267   5670   Federal   WI   A   RWU 170 (41-20B)   20   070S   230E   4304715267   5670   Federal   WI   A   RWU 170 (41-20B)   20   070S   230E   4304715267   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU 173 (21-21B)   21   070S   230E   4304716495   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304716495   5670   Federal   WI   A   RWU 182 (14-21B)   21   070S   230E   4304716497   5670   Federal   WI   A   RWU 185 (41-1B)   21   070S   230E   4304715281   5670   Federal   WI   A   RWU 185 (41-1B)   21   070S   230E   4304716498   5670   Federal   WI   A   RWU 261 (42-24B)   24   070S   230E   4304716498   5670   Federal   WI   A   RWU 261 (43-28A)   24   070S   230E   4304716498   5670   Federal   WI   A   RWU 261 (43-28A)   24   070S   230E   4304716498   5670   Federal   WI   A   RWU 261 (43-28A)   24   070S   230E   4304716498   5670   Federal   WI   A   RWU 261 (43-28A)	A
RWU 11-30B   30   070S   230E   4304733785   5670   Federal   WI   A   RWU 12-24A   24   070S   220E   4304733591   5670   Federal   WI   A   RWU 13-19B   19   070S   230E   4304733497   5670   Federal   WI   A   RWU 13-20B   20   070S   230E   4304733498   5670   Federal   WI   A   RWU 13-25A   25   070S   220E   4304733498   5670   Federal   WI   A   RWU 14 (14-13B)   13   070S   230E   4304733575   5670   Federal   WI   A   RWU 14 (14-13B)   13   070S   230E   4304715144   5670   Federal   WI   A   RWU 14 (14-13B)   22   070S   230E   4304715261   5670   Federal   WI   A   RWU 14 (14-13B)   22   070S   230E   4304715261   5670   Federal   WI   A   RWU 150 (31-22B)   22   070S   230E   4304715263   5670   Federal   WI   A   RWU 16 (23-15B)   15   070S   230E   4304715263   5670   Federal   WI   A   RWU 16 (43-28B)   28   070S   230E   4304715271   5670   Federal   WI   A   RWU 16 (14-20B)   20   070S   230E   4304716475   5670   Federal   WI   A   RWU 17 (41-20B)   20   070S   230E   4304716475   5670   Federal   WI   A   RWU 17 (41-20B)   20   070S   230E   4304716475   5670   Federal   WI   A   RWU 17 (21-20B)   20   070S   230E   4304716495   5670   Federal   WI   A   RWU 17 (21-20B)   20   070S   230E   4304716496   5670   Federal   WI   A   RWU 182 (14-21B)   21   070S   230E   4304716497   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304716497   5670   Federal   WI   A   RWU 183 (41-1B)   14   070S   230E   4304716498   5670   Federal   WI   A   RWU 199 (43-22A)   22   070S   230E   4304716498   5670   Federal   WI   A   RWU 215 (41-23B)   24   070S   230E   4304716498   5670   Federal   WI   A   RWU 215 (43-28A)   22   070S   230E   4304716498   5670   Federal   WI   A   RWU 215 (43-28A)   22   070S   230E   4304716498   5670   Federal   WI   A   RWU 216 (21-27A)   27   070S   230E   4304716498   5670   Federal   WI   A   RWU 216 (43-23B)   23   070S   230E   4304716498   5670   Federal   WI   A   RWU 25 (43-23B)   23   070S   230E   4304716498   5670   Federal   WI   A   RWU 269	A
RWU 12-24A	A
RWU 13-19B	
RWU   13-20B   20   070S   230E   4304733498   5670   Federal   WI   A   RWU   13-25A   25   070S   220E   4304733575   5670   Federal   WI   A   RWU   14 (14-13B)   13   070S   230E   4304715144   5670   Federal   WI   A   RWU   148 (13-22B)   22   070S   230E   4304715261   5670   Federal   WI   A   RWU   150 (31-22B)   22   070S   230E   4304715263   5670   Federal   WI   A   RWU   150 (31-22B)   22   070S   230E   4304715263   5670   Federal   WI   A   RWU   150 (23-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU   16 (43-28B)   28   070S   230E   4304715267   5670   Federal   WI   I   RWU   16 (14-20B)   20   070S   230E   4304715271   5670   Federal   WI   I   RWU   17 (41-20B)   20   070S   230E   430471546   5670   Federal   WI   I   RWU   17 (41-20B)   20   070S   230E   4304716495   5670   Federal   WI   I   RWU   173 (21-21B)   21   070S   230E   430471546   5670   Federal   WI   I   RWU   182 (14-21B)   21   070S   230E   430471549   5670   Federal   WI   A   RWU   182 (14-21B)   21   070S   230E   430471549   5670   Federal   WI   A   RWU   182 (14-21B)   21   070S   230E   430471549   5670   Federal   WI   A   RWU   183 (33-13B)   13   070S   230E   430471549   5670   Federal   WI   A   RWU   199 (43-22A)   22   070S   220E   430471549   5670   Federal   WI   A   RWU   20 (21-34A)   34   070S   220E   4304715301   5670   Federal   WI   A   RWU   21 (4-24B)   24   070S   230E   4304716472   5670   Federal   WI   A   RWU   216 (21-27A)   27   070S   220E   4304715301   5670   Federal   WI   A   RWU   216 (21-27A)   27   070S   220E   4304715151   5670   Federal   WI   A   RWU   216 (21-27A)   27   070S   220E   4304715151   5670   Federal   WI   A   RWU   25 (23-23B)   23   070S   230E   4304730518   5670   Federal   WI   A   RWU   25 (23-23B)   23   070S   230E   4304730518   5670   Federal   WI   A   RWU   26 (31-35B)   23   070S   230E   4304730519   5670   Federal   WI   A   RWU   26 (26-23)   26   070S   230E   4304730519   5670   Federal   WI   A   RWU   26 (26-23)   26	A
RWU 13-25A   25 070S 220E 4304733575   5670 Federal   WI   A   RWU 14 (14-13B)   13 070S 230E 4304715144   5670 Federal   WI   A   RWU 148 (13-22B)   22 070S 230E 4304715261   5670 Federal   WI   A   RWU 150 (31-22B)   22 070S 230E 4304715261   5670 Federal   WI   A   RWU 150 (31-22B)   22 070S 230E 4304715267   5670 Federal   WI   A   RWU 166 (23-15B)   15 070S 230E 4304715267   5670 Federal   WI   A   RWU 161 (14-20B)   20 070S 230E 4304715271   5670 Federal   WI   I   RWU 17 (41-20B)   20 070S 230E 4304715271   5670 Federal   WI   I   RWU 17 (41-15B)   15 070S 230E 4304715146   5670 Federal   WI   I   RWU 173 (21-21B)   21 070S 230E 4304715495   5670 Federal   WI   I   RWU 173 (21-21B)   21 070S 230E 4304715281   5670 Federal   WI   A   RWU 174 (21-20B)   20 070S 230E 4304715281   5670 Federal   WI   A   RWU 182 (14-21B)   21 070S 230E 4304715281   5670 Federal   WI   A   RWU 183 (33-13B)   13 070S 230E 4304716497   5670 Federal   WI   A   RWU 185 (41-1B)   14 070S 230E 4304716498   5670 Federal   WI   A   RWU 199 (43-22A)   22 070S 230E 4304716497   5670 Federal   WI   A   RWU 202 (21-34A)   34 070S 230E 4304716498   5670 Federal   WI   A   RWU 216 (21-37A)   34 070S 230E 4304716497   5670 Federal   WI   A   RWU 216 (21-37A)   34 070S 230E 4304716498   5670 Federal   WI   A   RWU 216 (21-37A)   34 070S 230E 4304716498   5670 Federal   WI   A   RWU 216 (21-37A)   34 070S 230E 4304715301   5670 Federal   WI   A   RWU 216 (21-37A)   34 070S 230E 4304715303   5670 Federal   WI   A   RWU 216 (21-27A)   27 070S 230E 4304715216   5670 Federal   WI   A   RWU 23 (21-23B)   23 070S 230E 4304715216   5670 Federal   WI   A   RWU 23 (21-23B)   23 070S 230E 4304715216   5670 Federal   WI   A   RWU 258 (34-22A)   22 070S 230E 430473058   5670 Federal   WI   A   RWU 25 (23-23B)   23 070S 230E 430473058   5670 Federal   WI   A   RWU 26 (21-37A)   27 070S 230E 4304730518   5670 Federal   WI   A   RWU 26 (21-37A)   27 070S 230E 4304730518   5670 Federal   WI   A   RWU 26 (21-37A)   27 070S 230E 4304730518   5670 Federal   W	A
RWU   14 (14-13B)	A
RWU 148 (13-22B)   22   070S   230E   4304715261   5670   Federal   WI   A   RWU 150 (31-22B)   22   070S   230E   4304715263   5670   Federal   WI   I   RWU 156 (23-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU 16 (43-28B)   28   070S   230E   4304715267   5670   Federal   WI   I   RWU 16 (14-20B)   20   070S   230E   4304715271   5670   Federal   WI   I   RWU 17 (41-20B)   20   070S   230E   4304715146   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   430471546   5670   Federal   WI   I   RWU 173 (21-21B)   21   070S   230E   4304716495   5670   Federal   WI   A   RWU 174 (21-20B)   20   070S   230E   430471549   5670   Federal   WI   A   RWU 182 (14-21B)   21   070S   230E   430471549   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   430471549   5670   Federal   WI   A   RWU 185 (41-1B)   14   070S   230E   4304715289   5670   Federal   WI   A   RWU 199 (43-22A)   22   070S   230E   4304716498   5670   Federal   WI   A   RWU 199 (43-22A)   22   070S   230E   4304716498   5670   Federal   WI   A   RWU 20 (21-34A)   34   070S   230E   4304715301   5670   Federal   WI   A   RWU 20 (21-34A)   34   070S   220E   4304715301   5670   Federal   WI   A   RWU 20 (21-34A)   34   070S   220E   4304715301   5670   Federal   WI   A   RWU 215 (43-28A)   28   070S   220E   4304715301   5670   Federal   WI   A   RWU 216 (21-27A)   27   070S   220E   4304730058   5670   Federal   WI   A   RWU 23 (21-33B)   23   070S   230E   4304730058   5670   Federal   WI   A   RWU 25 (23-23B)   23   070S   230E   4304715151   5670   Federal   WI   A   RWU 25 (23-23B)   23   070S   230E   4304730458   5670   Federal   WI   A   RWU 264 (31-35B)   26   070S   230E   4304730518   5670   Federal   WI   A   RWU 268 (33-26B)   26   070S   230E   4304730522   5670   Federal   WI   A   RWU 268 (43-17B)   17   070S   230E   4304730522   5670   Federal   WI   A   RWU 268 (43-17B)   17   070S   230E   4304730522   5670   Federal   WI   A   RWU 268 (43-17B)   17   070S   230E   4304730522   5670	A
RWU 150 (31-22B)   22   070S   230E   4304715263   5670   Federal   WI   RWU 156 (23-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU 16 (43-28B)   28   070S   230E   4304716475   5670   Federal   WI   A   RWU 161 (14-20B)   20   070S   230E   4304715271   5670   Federal   WI   A   RWU 17 (41-20B)   20   070S   230E   430471546   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   430471546   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   4304716495   5670   Federal   WI   A   RWU 173 (21-21B)   21   070S   230E   4304716496   5670   Federal   WI   A   RWU 174 (21-20B)   20   070S   230E   4304716496   5670   Federal   WI   A   RWU 182 (14-21B)   21   070S   230E   4304716497   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304716497   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304716498   5670   Federal   WI   A   RWU 185 (41-1B)   14   070S   230E   4304715289   5670   Federal   WI   A   RWU 2 (14-24B)   22   070S   230E   4304716498   5670   Federal   WI   A   RWU 2 (14-24B)   24   070S   230E   4304715301   5670   Federal   WI   A   RWU 2 (14-24B)   24   070S   230E   4304716472   5670   Federal   WI   A   RWU 2 (14-24B)   24   070S   230E   4304715303   5670   Federal   WI   A   RWU 2 (14-24B)   24   070S   230E   4304715303   5670   Federal   WI   A   RWU 2 (14-24B)   24   070S   230E   4304715303   5670   Federal   WI   A   RWU 2 (14-24B)   24   070S   220E   430473058   5670   Federal   WI   A   RWU 2 (14-27A)   27   070S   220E   430473058   5670   Federal   WI   A   RWU 2 (14-27A)   27   070S   220E   430473058   5670   Federal   WI   A   RWU 2 (14-26B)   23   070S   230E   430473058   5670   Federal   WI   A   RWU 2 (14-26B)   23   070S   230E   430473058   5670   Federal   WI   A   RWU 2 (14-26B)   26   070S   230E   4304730518   5670   Federal   WI   A   RWU 2 (14-26B)   26   070S   230E   4304730518   5670   Federal   WI   A   RWU 2 (14-26B)   26   070S   230E   4304730522   5670   Federal   WI   A   RWU 2 (	A A A A A A A A A A A A A A A A A A A
RWU 156 (23-15B)   15   070S   230E   4304715267   5670   Federal   WI   A   RWU 16 (43-28B)   28   070S   230E   4304716475   5670   Federal   WI   I   RWU 161 (14-20B)   20   070S   230E   4304715271   5670   Federal   WI   I   RWU 17 (41-20B)   20   070S   230E   4304715146   5670   Federal   WI   I   RWU 170 (41-15B)   15   070S   230E   4304716495   5670   Federal   WI   I   RWU 173 (21-21B)   21   070S   230E   4304716496   5670   Federal   WI   A   RWU 174 (21-20B)   20   070S   230E   4304716496   5670   Federal   WI   A   RWU 183 (33-13B)   21   070S   230E   4304716496   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304716497   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304715289   5670   Federal   WI   A   RWU 199 (43-22A)   22   070S   230E   4304715303   5670   Federal   WI   A   RWU 202 (21-34A)   34   070S   230E   4304715303   5670   Federal   WI   A   RWU 202 (21-34A)   34   070S   230E   4304715303   5670   Federal   WI   A   RWU 215 (43-28A)   28   070S   220E   4304715303   5670   Federal   WI   A   RWU 216 (21-27A)   27   070S   220E   4304730058   5670   Federal   WI   A   RWU 23 (12-23B)   23   070S   230E   4304715151   5670   Federal   WI   A   RWU 23 (21-33B)   23   070S   230E   4304715151   5670   Federal   WI   A   RWU 23 (23-23B)   23   070S   230E   4304730103   5670   Federal   WI   A   RWU 23 (21-37A)   27   070S   220E   4304730058   5670   Federal   WI   A   RWU 23 (21-23B)   23   070S   230E   4304715151   5670   Federal   WI   A   RWU 25 (23-23B)   23   070S   230E   4304715216   5670   Federal   WI   A   RWU 258 (34-22A)   22   070S   230E   4304730518   5670   Federal   WI   A   RWU 266 (33-26B)   26   070S   230E   4304730522   5670   Federal   WI   A   RWU 268 (43-17B)   17   070S   230E   4304730522   5670   Federal   WI   A   RWU 269 (13-26B)   26   070S   230E   4304730522   5670   Federal   WI   A   RWU 269 (13-26B)   26   070S   230E   4304730522   5670   Federal   WI   A   RWU 268 (43-17B)   17   070S   230E   4304730522	A A A A A A A A A A A A A A A A A A A
RWU 16 (43-28B)   28   070S   230E   4304716475   5670   Federal   WI   I   RWU 161 (14-20B)   20   070S   230E   4304715271   5670   Federal   WI   I   RWU 17 (41-20B)   20   070S   230E   4304715146   5670   Federal   WI   A   RWU 170 (41-15B)   15   070S   230E   4304716495   5670   Federal   WI   A   RWU 173 (21-21B)   21   070S   230E   4304716496   5670   Federal   WI   A   RWU 173 (21-21B)   21   070S   230E   4304716496   5670   Federal   WI   A   RWU 174 (21-20B)   20   070S   230E   4304715281   5670   Federal   WI   A   RWU 182 (14-21B)   21   070S   230E   4304715289   5670   Federal   WI   A   RWU 183 (33-13B)   13   070S   230E   4304716497   5670   Federal   WI   A   RWU 185 (41-1B)   14   070S   230E   4304716498   5670   Federal   WI   A   RWU 199 (43-22A)   22   070S   220E   4304715301   5670   Federal   WI   A   RWU 20 (21-34A)   34   070S   230E   4304716472   5670   Federal   WI   A   RWU 213 (41-33B)   33   070S   230E   4304715303   5670   Federal   WI   A   RWU 215 (43-28A)   22   070S   220E   4304730058   5670   Federal   WI   A   RWU 216 (21-27A)   27   070S   220E   4304730058   5670   Federal   WI   A   RWU 23 (21-23B)   23   070S   230E   4304715216   5670   Federal   WI   A   RWU 25 (23-23B)   23   070S   230E   4304715216   5670   Federal   WI   A   RWU 258 (34-22A)   22   070S   220E   430473013   5670   Federal   WI   A   RWU 25 (23-23B)   23   070S   230E   4304715216   5670   Federal   WI   A   RWU 264 (31-35B)   26   070S   230E   4304730518   5670   Federal   WI   A   RWU 266 (33-26B)   26   070S   230E   4304730519   5670   Federal   WI   A   RWU 266 (43-17B)   17   070S   230E   4304730521   5670   Federal   WI   A   RWU 266 (43-17B)   17   070S   230E   4304730522   5670   Federal   WI   A   RWU 266 (43-17B)   17   070S   230E   4304730522   5670   Federal   WI   A   RWU 266 (43-16B)   26   070S   230E   4304730522   5670   Federal   WI   A   RWU 266 (43-17B)   17   070S   230E   4304730522   5670   Federal   WI   A   RWU 266 (43-17B)   17   070S   230E   4304730522	A A A A A A A A A A A A A A A A A A A
RWU 161 (14-20B)         20         070S         230E         4304715271         5670 Federal         WI         I           RWU 17 (41-20B)         20         070S         230E         4304715146         5670 Federal         WI         A           RWU 170 (41-15B)         15         070S         230E         4304716495         5670 Federal         WI         I           RWU 174 (21-20B)         21         070S         230E         4304716496         5670 Federal         WI         A           RWU 182 (14-21B)         21         070S         230E         4304716497         5670 Federal         WI         A           RWU 183 (33-13B)         13         070S         230E         4304715289         5670 Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304715309         5670 Federal         WI         A           RWU 2 (14-24B)         22         070S         220E         4304716498         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         230E         4304716472         5670 Federal         WI         A           RWU 215 (43-28A)         34         070S         220E         430	A A A A A A A A A A A A A A A A A A A
RWU 17 (41-20B)         20         070S         230E         4304715146         5670         Federal         WI         A           RWU 170 (41-15B)         15         070S         230E         4304716495         5670         Federal         WI         I           RWU 173 (21-21B)         21         070S         230E         4304716496         5670         Federal         WI         A           RWU 174 (21-20B)         20         070S         230E         4304715281         5670         Federal         WI         A           RWU 182 (14-21B)         21         070S         230E         4304716497         5670         Federal         WI         A           RWU 183 (33-13B)         13         070S         230E         4304715289         5670         Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304716498         5670         Federal         WI         A           RWU 199 (43-22A)         22         070S         230E         4304716472         5670         Federal         WI         A           RWU 20 (14-24B)         24         070S         230E         4304715303         5670         Federal         WI <td>A</td>	A
RWU 170 (41-15B)         15         070S         230E         4304716495         5670         Federal         WI         I           RWU 173 (21-21B)         21         070S         230E         4304716496         5670         Federal         WI         A           RWU 174 (21-20B)         20         070S         230E         4304715281         5670         Federal         WI         A           RWU 182 (14-21B)         21         070S         230E         4304716497         5670         Federal         WI         A           RWU 183 (33-13B)         13         070S         230E         4304715289         5670         Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304716498         5670         Federal         WI         A           RWU 199 (43-22A)         22         070S         220E         4304715301         5670         Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304715303         5670         Federal         WI         A           RWU 213 (41-23B)         33         070S         220E         4304715303         5670         Federal         WI <td>A</td>	A
RWU 173 (21-21B)         21         070S         230E         4304716496         5670 Federal         WI         A           RWU 174 (21-20B)         20         070S         230E         4304715281         5670 Federal         WI         A           RWU 182 (14-21B)         21         070S         230E         4304716497         5670 Federal         WI         A           RWU 183 (33-13B)         13         070S         230E         4304715289         5670 Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304716498         5670 Federal         WI         A           RWU 199 (43-22A)         22         070S         220E         4304715301         5670 Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304716472         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         A           RWU 213 (41-33B)         33         070S         230E         4304715303         5670 Federal         WI         A           RWU 215 (43-28A)         28         070S         230E         43	A A A A A A A A A A A A A A A A A A A
RWU 174 (21-20B)         20         070S         230E         4304715281         5670         Federal         WI         A           RWU 182 (14-21B)         21         070S         230E         4304716497         5670         Federal         WI         A           RWU 183 (33-13B)         13         070S         230E         4304715289         5670         Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304716498         5670         Federal         WI         A           RWU 199 (43-22A)         22         070S         220E         4304715301         5670         Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304716472         5670         Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670         Federal         WI         A           RWU 213 (41-33B)         33         070S         220E         4304720060         5670         Federal         WI         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670         Federal         WI <td>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
RWU 182 (14-21B)         21         070S         230E         4304716497         5670 Federal         WI         A           RWU 183 (33-13B)         13         070S         230E         4304715289         5670 Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304716498         5670 Federal         WI         A           RWU 199 (43-22A)         22         070S         220E         4304715301         5670 Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304716472         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         A           RWU 213 (41-33B)         33         070S         230E         4304720060         5670 Federal         WI         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         220E         4304730103         5670 Federal         WI         A           RWU 25 (23-23B)         23         070S         230E         4304	A A A A A A A A A A A A A A A A A A A
RWU 183 (33-13B)         13         070S         230E         4304715289         5670 Federal         WI         A           RWU 185 (41-1B)         14         070S         230E         4304716498         5670 Federal         WI         A           RWU 199 (43-22A)         22         070S         220E         4304715301         5670 Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304716472         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         A           RWU 213 (41-33B)         33         070S         220E         4304720060         5670 Federal         WI         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 25 (23-23B)         23         070S         230E         4304	A
RWU 185 (41-1B)         14         070S         230E         4304716498         5670 Federal         WI         A           RWU 199 (43-22A)         22         070S         220E         4304715301         5670 Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304716472         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         I           RWU 213 (41-33B)         33         070S         230E         4304720060         5670 Federal         WD         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         230E         4304	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
RWU 199 (43-22A)         22         070S         220E         4304715301         5670 Federal         WI         A           RWU 2 (14-24B)         24         070S         230E         4304716472         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         I           RWU 213 (41-33B)         33         070S         230E         4304720060         5670 Federal         WD         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         A           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304	A .
RWU 2 (14-24B)         24         070S         230E         4304716472         5670 Federal         WI         A           RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         I           RWU 213 (41-33B)         33         070S         230E         4304720060         5670 Federal         WD         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 25 (23-23B)         23         070S         240E         4304715216         5670 Federal         WI         A           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 264 (31-35B)         35         070S         230E         4304	4
RWU 202 (21-34A)         34         070S         220E         4304715303         5670 Federal         WI         I           RWU 213 (41-33B)         33         070S         230E         4304720060         5670 Federal         WD         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         I           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304730518         5670 Federal         WI         A           RWU 266 (33-26B)         26         070S         230E         43	
RWU 213 (41-33B)         33         070S         230E         4304720060         5670 Federal         WD         A           RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         I           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304730518         5670 Federal         WI         I           RWU 264 (31-35B)         35         070S         230E         4304730519         5670 Federal         WI         A           RWU 268 (43-17B)         17         070S         230E         43	1
RWU 215 (43-28A)         28         070S         220E         4304730058         5670 Federal         WI         A           RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         I           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304730518         5670 Federal         WI         I           RWU 264 (31-35B)         35         070S         230E         4304730519         5670 Federal         WI         A           RWU 268 (43-17B)         17         070S         230E         4304730521         5670 Federal         WI         I           RWU 269 (13-26B)         26         070S         230E         43	
RWU 216 (21-27A)         27         070S         220E         4304730103         5670 Federal         WI         A           RWU 23 (21-23B)         23         070S         230E         4304715151         5670 Federal         WI         A           RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         I           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304730518         5670 Federal         WI         I           RWU 264 (31-35B)         35         070S         230E         4304730519         5670 Federal         WI         A           RWU 266 (33-26B)         26         070S         230E         4304730521         5670 Federal         WI         I           RWU 269 (13-26B)         26         070S         230E         4304730522         5670 Federal         WI         A           RWU 269 (13-26B)         26         070S         230E         43	
RWU 23 (21-23B)       23       070S       230E       4304715151       5670 Federal       WI       A         RWU 23-18C (97)       18       070S       240E       4304715216       5670 Federal       WI       I         RWU 25 (23-23B)       23       070S       230E       4304716476       5670 Federal       WI       A         RWU 258 (34-22A)       22       070S       220E       4304730458       5670 Federal       WI       A         RWU 263 (24-26B)       26       070S       230E       4304730518       5670 Federal       WI       I         RWU 264 (31-35B)       35       070S       230E       4304730519       5670 Federal       WI       A         RWU 266 (33-26B)       26       070S       230E       4304730521       5670 Federal       WI       I         RWU 268 (43-17B)       17       070S       230E       4304730522       5670 Federal       WI       A         RWU 269 (13-26B)       26       070S       230E       4304730522       5670 Federal       WI       I	
RWU 23-18C (97)         18         070S         240E         4304715216         5670 Federal         WI         I           RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304730518         5670 Federal         WI         I           RWU 264 (31-35B)         35         070S         230E         4304730519         5670 Federal         WI         A           RWU 266 (33-26B)         26         070S         230E         4304730521         5670 Federal         WI         I           RWU 268 (43-17B)         17         070S         230E         4304732980         5670 Federal         WI         A           RWU 269 (13-26B)         26         070S         230E         4304730522         5670 Federal         WI         I	
RWU 25 (23-23B)         23         070S         230E         4304716476         5670 Federal         WI         A           RWU 258 (34-22A)         22         070S         220E         4304730458         5670 Federal         WI         A           RWU 263 (24-26B)         26         070S         230E         4304730518         5670 Federal         WI         I           RWU 264 (31-35B)         35         070S         230E         4304730519         5670 Federal         WI         A           RWU 266 (33-26B)         26         070S         230E         4304730521         5670 Federal         WI         I           RWU 268 (43-17B)         17         070S         230E         4304732980         5670 Federal         WI         A           RWU 269 (13-26B)         26         070S         230E         4304730522         5670 Federal         WI         I	
RWU 258 (34-22A)       22       070S       220E       4304730458       5670 Federal       WI       A         RWU 263 (24-26B)       26       070S       230E       4304730518       5670 Federal       WI       I         RWU 264 (31-35B)       35       070S       230E       4304730519       5670 Federal       WI       A         RWU 266 (33-26B)       26       070S       230E       4304730521       5670 Federal       WI       I         RWU 268 (43-17B)       17       070S       230E       4304730522       5670 Federal       WI       A         RWU 269 (13-26B)       26       070S       230E       4304730522       5670 Federal       WI       I	
RWU 263 (24-26B)       26       070S       230E       4304730518       5670 Federal       WI       I         RWU 264 (31-35B)       35       070S       230E       4304730519       5670 Federal       WI       A         RWU 266 (33-26B)       26       070S       230E       4304730521       5670 Federal       WI       I         RWU 268 (43-17B)       17       070S       230E       4304732980       5670 Federal       WI       A         RWU 269 (13-26B)       26       070S       230E       4304730522       5670 Federal       WI       I	
RWU 264 (31-35B)       35       070S       230E       4304730519       5670 Federal       WI       A         RWU 266 (33-26B)       26       070S       230E       4304730521       5670 Federal       WI       I         RWU 268 (43-17B)       17       070S       230E       4304732980       5670 Federal       WI       A         RWU 269 (13-26B)       26       070S       230E       4304730522       5670 Federal       WI       I	
RWU 266 (33-26B)       26       070S       230E       4304730521       5670 Federal       WI       I         RWU 268 (43-17B)       17       070S       230E       4304732980       5670 Federal       WI       A         RWU 269 (13-26B)       26       070S       230E       4304730522       5670 Federal       WI       I	
RWU 268 (43-17B) 17 070S 230E 4304732980 5670 Federal WI A RWU 269 (13-26B) 26 070S 230E 4304730522 5670 Federal WI I	
RWU 269 (13-26B) 26 070S 230E 4304730522 5670 Federal WI 1	1
11.0 20.7 (1.5 20.2)	
RWU 271 (42-35B)   35   070S   230E   4304731081   5670   Federal   WI   I	
RWU 275 (31-26B) 26 070S 230E 4304731077 5670 Federal WI A	4 .
RWU 279 (11-36B) 36 070S 230E 4304731052 5670 Federal WI A	4
RWU 283 (43-18B) 18 070S 230E 4304732982 5670 Federal WI A	
RWU 31-19B 19 070S 230E 4304733555 5670 Federal WI A	
RWU 31-25A 25 070S 220E 4304733577 5670 Federal WI A	
RWU 31-30B 30 070S 230E 4304733788 5670 Federal WI A	
RWU 33-19B 19 070S 230E 4304733499 5670 Federal WI A	
RWU 33-20B 20 070S 230E 4304733500 5670 Federal WI A	4
RWU 33-25A 25 070S 220E 4304733578 5670 Federal WI A	A
RWU 33-30B 30 070S 230E 4304733790 5670 Federal WI A	4
RWU 34 (23-14B) 14 070S 230E 4304715161 5670 Federal WI A	
RWU 34-13A 13 070S 220E 4304733593 5670 Federal WI A	
RWU 34-24A 24 070S 220E 4304733568 5670 Federal WI A	
RWU 48 (32-19B) 19 070S 230E 4304715174 5670 Federal WI I	
RWU 56 (41-28B) 28 070S 230E 4304715182 5670 Federal WI A	
RWU 59 (12-24B) 24 070S 230E 4304716477 5670 Federal WI A	
RWU 6 (41-21B) 21 070S 230E 4304716482 5670 Federal WI A	$\longrightarrow$
RWU 61 (12-27A) 27 070S 220E 4304716478 5670 Federal WI I	
RWU 68 (41-13B)   13   070S   230E   4304716485   5670   Federal   WI   I	
RWU 7 (41-27B) 27 070S 230E 4304716473 5670 Federal WI I	, 1
RWU 88 (23-18B) 18 070S 230E 4304715210 5670 Federal WI A	<u> </u>
K ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
RWU 93 (43-27B) 27 070S 230E 4304716480 5670 Federal WI I	A
RWU 324 (23-16B) 16 070S 230E 4304733084 5670 State WI I	A



## United States Department of the Interior

### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

June 9, 2003

QEP Uinta Basin, Inc. 1050 17<sup>th</sup> Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

#### Gentlemen:

On May 30, 2003, we received an indenture dated February 1, 2003, whereby Shenandoah Energy, Inc. changed it name and QEP Uinta Basin, Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective June 9, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Red Wash Unit Agreement.

Your nationwide (Eastern States) oil and gas bond No. B000024 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the name change of unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### **Enclosure**

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Fluid Chron

UT922:TAThompson:tt:6/9/03

#### JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

**NOTICE** 

QEP Uinta Basin, Inc. 1050 17<sup>th</sup> Street Suite 500 Denver, Colorado 80265 Oil and Gas lease

#### Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

Wilbert B. Forbes

Land Law Examiner

Branch of Use Authorization

Division of Resources Planning,

S/Wilbert & Forbes

Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO

#### **OPERATOR CHANGE WORKSHEET**

**ROUTING** 1. GLH 2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

#### X Operator Name Change

Merger

The operator of the well(s) listed be	low has changed,	effectiv	e:		2/	1/2003			]
FROM: (Old Operator):				<b>TO:</b> ( New	Operator):				1
N4235-Shenandoah Energy Inc 11002 E 17500 S Vernal, UT 84078-8526				1	Uinta Basin 2 E 17500 S al, UT 84078				
Phone: (435) 781-4341				Phone:	(435) 781-	4341			
	CA No.			Unit:		RED '	WASH		1
WELL(S)									1
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	Confic
RWU 23-24A	24	070S	220E	4304733567	5670	Federal	ow	P	$\vdash$
RWU 242 (42-13B)	13	070S	230E	4304730346	5670	Federal	ow	P	$\vdash$
RWU 24 (34-14B)	14	070S	230E	4304715152	5670	Federal	ow	P	
RWU 241 (22-14B)	14	070S	230E	4304730345	5670	Federal	ow	P	<u> </u>
DWI 24 10D	1,0	0500	10000	1001500551			Ta	1	

RWO 23-24A	24	10703	220E	4304/3330/	J 2070	rederai	JOW .	P	1
RWU 242 (42-13B)	13	070S	230E	4304730346	5670	Federal	ow	P	
RWU 24 (34-14B)	14	070S	230E	4304715152	5670	Federal	ow	P	
RWU 241 (22-14B)	14	070S	230E	4304730345	5670	Federal	ow	P	
RWU 24-18B	18	070S	230E	4304733554	5670	Federal	OW	P	
RWU 24-19B	19	070S	230E	4304733492	5670	Federal	ow	P	
RWU 234 (32-24B)	24	070S	230E	4304730313	5670	Federal	ow	P	
RWU 233 (12-25B)	25	070S	230E	4304730312	5670	Federal	ow	TA	
RWU 237 (14-25B)	25	070S	230E	4304730341	5670	Federal	ow	P	
RWU 229 (43-26B)	26	070S	230E	4304730259	5670	Federal	OW	TA	
RWU 232 (12-26B)	26	070S	230E	4304730311	5670	Federal	ow	TA	
RWU 231 (21-35B)	35	070S	230E	4304730310	5670	Federal	ow	TA	
RWU 238 (32-35B)	35	070S	230E	4304730342	5670	Federal	ow	TA	
RWU 239 (41-35B)	35	070S	230E	4304730343	5670	Federal	ow	TA	
RWU 240 (12-36B)	36	070S	230E	4304730344	5670	Federal	ow	P	
RWU 230 (14-18C)	18	070S	240E	4304730309	5670	Federal	ow	TA	
RWU 235 (34-18C)	18	070S	240E	4304730314	5670	Federal	ow	P	
RWU 243 (42-18C)	18	070S	240E	4304730347	5670	Federal	ow	TA	
RWU 236 (21-19C)	19	070S	240E	4304730340	5670	Federal	GW	P	
RWU 244 (23-19C)	19	070S	240E	4304730348	5670	Federal	GW	P ·	

#### **OPERATOR CHANGES DOCUMENTATION**

Enter	date	after	each	listed	item	is	comp	letec	l
-------	------	-------	------	--------	------	----	------	-------	---

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 6/2/2003

2.	(R649-8-10) Sur	idry or legal d	locumentation was	received from the	NEW	operator on:	6/2/2003
	(1001) 0 10) 0 0	idi y or logar a	ocumentation was	received monitum		operator on.	0/2/2003

The new company was checked on the Department of Commerce, Division of Corporations Database on: 6/19/2003

Is the new operator registered in the State of Utah: YES Business Number: 5292864-0151

If NO, the operator was contacted contacted on:

6. (I	R649-9-2)Waste Management Plan has been received on:	IN PLACE	-
7.	Federal and Indian Lease Wells: The BLM and or the lor operator change for all wells listed on Federal or Indian leases of		I the merger, name change,
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for	or wells listed on:	7/21/2003
9.	Federal and Indian Communization Agreements (" The BLM or BIA has approved the operator for all wells listed v		n/a
10.	Underground Injection Control ("UIC") The Differ the enhanced/secondary recovery unit/project for the water dis		UIC Form 5, <b>Transfer of Authority to Inject</b> , on: <u>n/a</u>
DA	TA ENTRY:		
1.	Changes entered in the Oil and Gas Database on:	8/28/2003	-
2.	Changes have been entered on the Monthly Operator Change Sp	oread Sheet on:	8/28/2003
3.	Bond information entered in RBDMS on:	n/a	-
4.	Fee wells attached to bond in RBDMS on:	n/a	-
ST	ATE WELL(S) BOND VERIFICATION:		
1.	State well(s) covered by Bond Number:	965-003-032	-
FE	DERAL WELL(S) BOND VERIFICATION:		
1.	Federal well(s) covered by Bond Number:	ESB000024	-
IN	DIAN WELL(S) BOND VERIFICATION:		
1.	Indian well(s) covered by Bond Number:	799446	-
FE	E WELL(S) BOND VERIFICATION:		
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered b	y Bond Number	965-003-033
2. 7	The FORMER operator has requested a release of liability from th	eir bond on:	n/a
7	The Division sent response by letter on:	n/a	-
LE	ASE INTEREST OWNER NOTIFICATION:		
•	R649-2-10) The FORMER operator of the fee wells has been con of their responsibility to notify all interest owners of this change or		by a letter from the Division –
СО	MMENTS:		
·		1001	

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2. CDW

X - Operator Name Change/Merger Change of Operator (Well Sold) The operator of the well(s) listed below has changed, effective: 1/1/2007 **TO:** ( New Operator): **FROM:** (Old Operator): N2460-QEP Uinta Basin, Inc. N5085-Questar E&P Company 1050 17th St, Suite 500 1050 17th St. Suite 500 Denver, CO 80265 Denver, CO 80265 Phone: 1 (303) 672-6900 Phone: 1 (303) 672-6900 **RED WASH UNIT** CA No. Unit: WELL NAME SEC TWN RNG API NO ENTITY | LEASE TYPE | WELL WELL NO TYPE **STATUS** SEE ATTACHED LISTS OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 4/19/2007 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 4/16/2007 3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 1/31/2005 **Business Number:** 764611-0143 4a. Is the new operator registered in the State of Utah: IN PLACE 5a. (R649-9-2)Waste Management Plan has been received on: 5b. Inspections of LA PA state/fee well sites complete on: n/a 5c. Reports current for Production/Disposition & Sundries on: n/a 6. **Federal and Indian Lease Wells:** The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 4/23/2007 BIA 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 4/23/2007 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: The Division has approved UIC Form 5, Transfer of Authority to 9. Underground Injection Control ("UIC") Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: **DATA ENTRY:** 1. Changes entered in the Oil and Gas Database on: 4/30/2007 and 5/15/2007 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 4/30/2007 and 5/15/2007 3. Bond information entered in RBDMS on: 4/30/2007 and 5/15/2007 Fee/State wells attached to bond in RBDMS on: 4/30/2007 and 5/15/2007 Injection Projects to new operator in RBDMS on: 4/30/2007 and 5/15/2007 6. Receipt of Acceptance of Drilling Procedures for APD/New on: n/a **BOND VERIFICATION:** 1. Federal well(s) covered by Bond Number: ESB000024 799446 Indian well(s) covered by Bond Number: 3a. (R649-3-1) The NEW operator of any state/fee well(s) listed covered by Bond Number 965003033 3b. The **FORMER** operator has requested a release of liability from their bond on: n/a LEASE INTEREST OWNER NOTIFICATION: 4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: n/a COMMENTS: THIS IS A COMPANY NAME CHANGE.

SOME WELL NAMES HAVE BEEN CHANGED AS REQUESTED

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 1 (41-26B)	RW 41-26B	NENE	26	070S	230E	4304715135	5670	Federal	OW	TA
RWU 3 (34-23B)	RW 34-23B	SWSE	23	070S	230E	4304715136	5670	Federal	OW	P
RWU 4 (41-22B)	RW 41-22B	NENE	22	070S	230E	4304715137	5670	Federal	OW	TA
RWU 5 (41-23B)	RW 41-23B	NENE	23	070S	230E	4304715138	5670	Federal	OW	P
RWU 8 (32-22B)	RW 32-22B	SWNE	22	070S	230E	4304715139	5670	Federal	OW	P
RWU 9 (43-23B)	RW 43-23B	NESE	23	070S	230E	4304715140	5670	Federal	OW	P
RWU 10 (12-23B)	RW 12-23B	SWNW	23	070S	230E	4304715141	5670	Federal	OW	TA
RWU 11	RW 34-27B	SWSE	27	070S	230E	4304715142	99996	Federal	WI	A
RWU 13 (14-22B)	RW 14-22B	SWSW	22	070S	230E	4304715143	5670	Federal	OW	TA
RW 14-13B	RW 14-13B	SWSW	13	070S	230E	4304715144	99996	Federal	WI	A
RWU 15 (32-17C)	RW 32-17C	SWNE	17	070S	240E	4304715145	5670	Federal	OW	P
RWU 17 (41-20B)	RW 41-20B	NENE	20	070S	230E	4304715146	5670	Federal	WI	A
RWU 19 (34-26B)	RW 34-26B	SWSE	26	070S	230E	4304715148	5670	Federal	GW	S
RWU 21 (32-14B)	RW 32-14B	SWNE	14	070S	230E	4304715150	5670	Federal	OW	P
RWU 23 (21-23B)	RW 21-23B	SENW	23	070S	230E	4304715151	99996		WI	A
RWU 24 (34-14B)	RW 34-14B	SWSE	14	070S	230E	4304715152	5670	Federal	OW	S
RWU 26 (23-22B)	RW 23-22B	NESW	22	070S	230E	4304715153	5670	Federal	OW	TA
RWU 27 (43-14B)	RW 43-14B	NESE	14	070S	230E	4304715154	5670	Federal	OW	TA
RWU 28 (43-22B)	RW 43-22B	NESE	22	070S	230E	4304715155	5670	Federal	OW	P
RWU 29 (32-23B)	RW 32-23B	SWNE	23	070S	230E	4304715156	5670	Federal	OW	P
RW 23-13B	RW 23-13B	NESW	13	070S	230E	4304715157	5670	Federal	GW	TA
RWU 31 (34-22B)	RW 34-22B	SWSE	22	070S	230E	4304715158	5670	Federal	OW	P
RWU 33 (14-14B)	RW 14-14B	SWSW	14	070S	230E	4304715160	5670	Federal	GW	TA
RWU 34 (23-14B)	RW 23-14B	NESW	14	070S	230E	4304715161		Federal	WI	A
RW 43-13B	RW 43-13B	NESE	13	070S	230E	4304715162	5670	Federal	OW	TA
RWU 36 (32-13B)	RW 32-13B	SWNE	13	070S	230E	4304715163	5670	Federal	GW	P
RWU 38 (14-23B)	RW 14-23B	SWSW	23	070S	230E	4304715165	5670	Federal	OW	P
RWU 39 (14-24A)	RW 14-24A	SWSW	24	070S	220E	4304715166	5670	Federal	OW	TA
RWU 40 (21-24B)	RW 21-24B	NENW	24	070S	230E	4304715167	5670	Federal	OW	TA
RWU 41 (34-13B)	RW 34-13B	SWSE	13	070S	230E	4304715168	5670	Federal	OW	P
RWU 42 (21-29C)	RW 21-29C	NENW	29	070S	240E	4304715169	5670	Federal	GW	P
RWU 43 (12-17B)	RW 12-17B	SWNW	17	070S	230E	4304715170	5670	Federal	OW	P
RWU 44 (32-33C)	RW 32-33C	SWNE	33	070S	240E	4304715171	5670	Federal	GW	P
RWU 45 (23-30B)	RW 23-30B	NESW	30	070S	230E	4304715172			OW	TA
RWU 46 (41-21C)	RW 41-21C	NENE	21	070S	240E	4304715173		Federal	GW	TA
RWU 48 (32-19B)	RW 32-19B	SWNE	19	070S	230E	4304715174		Federal	WI	I
RWU 49 (12-29B)	RW 12-29B	SWNW	29	070S	230E	4304715175		Federal	OW	TA
RWU 50 (14-23A)	RW 14-23A	SWSW	23	070S	220E	4304715176	5670	Federal	OW	P
RWU 52 (14-18B)	RW 14-18B	SWSW	18	070S	230E	4304715178		Federal	OW	TA
RWU 53 (41-25A)	RW 41-25A	NENE	25	070S	220E	4304715179		Federal	OW	TA
RWU 56 (41-28B)	RW 41-28B	NENE	28	070S	230E			Federal	WI	A

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 57 (12-18C)	RW 12-18C	SWNW	18	070S	240E	4304715183	5670	Federal	OW	P
RWU 63 (21-22B)	RW 21-22B	NENW	22	070S	230E	4304715186	5670	Federal	GW	TA
RWU 64 (32-27B)	RW 32-27B	SWNE	27	070S	230E	4304715187	5670	Federal	OW	TA
RWU 66 (34-18B)	RW 34-18B	SWSE	18	070S	230E	4304715189	5670	Federal	OW	P
RWU 67 (42-22B)	RW 42-22B	SENE	22	070S	230E	4304715190	5670	Federal	OW	TA
RWU 69 (21-27B)	RW 21-27B	NENW	27	070S	230E	4304715191	5670	Federal	OW	TA.
RWU 70 (23-22A)	RW 23-22A	NESW	22	070S	220E	4304715192	5670	Federal	OW	P
RWU 71 (21-18C)	RW 21-18C	NENW	18	070S	240E	4304715193	5670	Federal	OW	P
RWU 72 (23-27B)	RW 23-27B	NESW	27	070S	230E	4304715194	5670	Federal	OW	TA
RWU 74 (12-13B)	RW 12-13B	SWNW	13	070S	230E	4304715196	5670	Federal	GW	S
RWU 75 (21-26B)	RW 21-26B	NENW	26	070S	230E	4304715197	5670	Federal	OW	TA
RWU 76 (32-18C)	RW 32-18C	SWNE	18	070S	240E	4304715198	5670	Federal	GW	P
RWU 77 (21-13B)	RWU 77 (21-13B)	NENW	13	070S	230E	4304715199	5670	Federal	OW	P
RWU 78 (32-28B)	RW 32-28B	SWNE	28	070S	230E	4304715200	5670	Federal	OW	P
RWU 79 (12-27B)	RW 12-27B	SWNW	27	070S	230E	4304715201	5670	Federal	OW	TA
RWU 80 (14-27B)	RW 14-27B	swsw	27	070S	230E	4304715202	5670	Federal	OW	S
RWU 81 (41-31B)	RW 41-31B	NENE	31	070S	230E	4304715203	5670	Federal	OW	P
RWU 83 (41-27A)	RW 41-27A	NENE	27	070S	220E	4304715205	5670	Federal	OW	P
RWU 84 (44-14B)	RW 44-14B	SESE	14	070S	230E	4304715206	5670	Federal	GW	P
RWU 88 (23-18B)	RW 23-18B	NESW	18	070S	230E	4304715210	5670	Federal	WI	A
RWU 90 (43-21B)	RW 43-21B	NESE	21	070S	230E	4304715211	5670	Federal	OW	P
RWU 92 (11-23B)	RW 11-23B	NWNW	23	070S	230E	4304715212	5670	Federal	OW	TA
RWU 94 (12-22A)	RW 12-22A	SWNW	22	070S	220E	4304715213	5670	Federal	OW	P
RWU 23-18C (97)	RW 23-18C	NESW	18	070S	240E	4304715216		Federal	WI	I
RWU 99 (12-22B)	RW 12-22B	SWNW	22	070S	230E	4304715218	5670	Federal	OW	P
RWU 100-A (43-21A)	RW 43-21A	NESE	21	070S	220E	4304715219	5670	Federal	WI	A
RWU 101 (34-21B)	RW 34-21B	SWSE	21	070S	230E	4304715220	5670	Federal	OW	P
RWU 102 (41-24A)	RW 41-24A	SENE	24	070S	220E	4304715221	5670	Federal	WI	A
RWU 103 (34-15B)	RW 34-15B	SWSE	15	070S	230E	4304715222	5670	Federal	OW	P
RWU 108 (32-21B)	RW 32-21B	SWNE	21	070S	230E	4304715226	5670	Federal	OW	P
RWU 109 (21-28B)	RW 21-28B	NENW	28	070S	230E	4304715227	5670	Federal	OW	P
RWU 110 (23-23A)	RW 23-23A	NESW	23	070S	220E	4304715228	5670	Federal	OW	P
RWU 111 (32-24A)	RW 32-24A	SWNE	24	070S	220E	4304715229	5670	Federal	OW	S
RWU 112 (32-28A)	RW 32-28A	SWNE	28	070S	220E	4304715230	-	Federal	OW	S
RWU 115 (21-19B)	RW 21-19B	NENW	19	070S	230E	4304715233	-	Federal	OW	P
RWU 119 (43-29A)	RW 43-29A	NESE	29	070S	220E	4304715236	5670	Federal	OW	P
RWU 120 (23-28B)	RW 23-28B	NESW	28	070S	230E	4304715237	5670	Federal	OW	TA
RW 13-13B	RW 13-13B	NWSW	13	070S	230E	4304715238	5670	Federal	GW	P
RWU 122 (24-14B)	RW 24-14B	SESW	14	070S	230E	4304715239		Federal	OW	P
RWU 125 (34-19B)	RW 34-19B	SWSE	19	070S	230E	4304715242	5670	Federal	OW	TA
RWU 126 (41-29A)	RW 41-29A	NENE	29	070S	220E	4304715242		Federal	OW	P

### QEP Uinta Basin (N2460) to QUESTAR E and P (N5085) RED WASH UNIT

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 127 (12-19B)	RW 12-19B	SWNW	19	070S	230E	4304715244	5670	Federal	OW	S
RWU 129 (14-15B)	RW 14-15B	SWSW	15	070S	230E	4304715246	5670	Federal	OW	P
RWU 133 (41-34B)	RW 41-34B	NENE	34	070S	230E	4304715250	5670	Federal	OW	P
RWU 136 (43-19B)	RW 43-19B	NESE	19	070S	230E	4304715252	5670	Federal	OW	TA
RWU 137 (34-28B)	RW 34-28B	SWSE	28	070S	230E	4304715253	5670	Federal	GW	TA
RWU 138 (41-30B)	RW 41-30B	NENE	30	070S	230E	4304715254	5670	Federal	OW	P
RWU 140 (24-22B)	RW 24-22B	SESW	22	070S	230E	4304715255	5670	Federal	OW	P
RWU 141 (11-27B)	RW 11-27B	NWNW	27	070S	230E	4304715256	5670	Federal	OW	TA
RWU 143 (33-14B)	RW 33-14B	NWSE	14	070S	230E	4304715257	5670	Federal	OW	P
RWU 144 (21-18B)	RW 21-18B	NENW	18	070S	230E	4304715258	5670	Federal	OW	TA
RW 24-13B	RW 24-13B	SESW	13	070S	230E	4304715259	5670	Federal	OW	TA
RWU 147 (22-22B)	RW 22-22B	SENW	22	070S	230E	4304715260	5670	Federal	OW	TA
RWU 148 (13-22B)	RW 13-22B	NWSW	22	070S	230E	4304715261	_	Federal	WI	A
RWU 150 (31-22B)	RW 31-22B	NWNE	22	070S	230E	4304715263		Federal	WI	I
RWU 151 (42-14B)	RW 42-14B	SENE	14	070S	230E	4304715264	5670	Federal	OW	P
RWU 153 (14-29B)	RW 14-29B	SWSW	29	070S	230E	4304715265	5670	Federal	OW	P
RWU 156 (23-15B)	RW 23-15B	NESW	15	070S	230E	4304715267		Federal	WI	A
RWU 158 (32-30B)	RW 32-30B	SWNE	30	070S	230E	4304715268		Federal	OW	P
RWU 160 (32-15B)	RW 32-15B	SWNE	15	070S	230E	4304715270		Federal	OW	P
RWU 161 (14-20B)	RW 14-20B	SWSW	20	070S	230E	4304715271	-	Federal	WI	I
RWU 162 (12-20B)	RW 12-20B	SWNW	20	070S	230E	4304715272		Federal	OW	P
RWU 164 (12-28B)	RW 12-28B	SWNW	28	070S	230E	4304715274	5670	Federal	OW	P
RWU 165 (32-26B)	RW 32-26B	SWNE	26	070S	230E	4304715275	5670	Federal	GW	TA
RWU 167 (23-21B)	RW 23-21B	NESW	21	070S	230E	4304715277	5670	Federal	OW	S
RWU 168 (23-24B)	RW 23-24B	NESW	24	070S	230E	4304715278	5670	Federal	OW	TA
RWU 172 (21-30B)	RW 21-30B	NENW	30	070S	230E	4304715280	5670	Federal	OW	TA
RWU 174 (21-20B)	RW 21-20B	NENW	20	070S	230E	4304715281	5670	Federal	WI	A
RWU 176 (31-28B)	RW 31-28B	NWNE	28	070S	230E	4304715283	5670	Federal	OW	TA
RWU 177 (42-28B)	RW 42-28B	SENE	28	070S	230E	4304715284	5670	Federal	OW	TA
RW 22-13B	RW 22-13B	SENW	13	070S	230E	4304715285	5670	Federal	OW	TA
RWU 180 (31-23B)	RW 31-23B	NWNE	23	070S	230E	4304715287	5670	Federal	OW	TA
RWU 181 (34-30B)	RW 34-30B	SWSE	30	070S	230E	4304715288	5670	Federal	OW	P
RW 33-13B	RW 33-13B	NWSE	13	070S	230E	4304715289	5670	Federal	WI	A
RWU 184 (23-26B)	RW 23-26B	NESW	26	070S	230E	4304715290		Federal	GW	S
RWU 188 (23-20B)	RW 23-20B	NESW	20	070S	230E	4304715291		Federal	OW	TA
RWU 192 (41-33A)	RW 41-33A	NENE	33	070S	220E	4304715294		Federal	OW	P
RWU 193 (43-24B)	RW 43-24B	NESE	24	070S	230E	4304715295		Federal	GW	TA
RWU 194 (12-14B)	RW 12-14B	SWNW	14	070S	230E	4304715296		Federal	OW	S
RWU 196 (23-17C)	RW 23-17C	NESW	17	070S	240E	4304715298		Federal	GW	TA
RWU 199 (43-22A)	RW 43-22A	NESE	22	070S	220E	4304715301		Federal	WI	A
RWU 201 (32-28C)	RW 32-28C	SWNE	28	070S	240E	4304715301		Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 202 (21-34A)	RW 21-34A	NENW	34	070S	220E	4304715303	99996	Federal	WI	I
RWU 204 (23-25A)	RW 23-25A	NESW	25	070S	220E	4304715305	5670	Federal	OW	P
RWU 205 (23-21C)	RW 23-21C	NESW	21	070S	240E	4304715306	5670	Federal	GW	TA
RWU 2 (14-24B)	RW 14-24B	swsw	24	070S	230E	4304716472		Federal	WI	A
RWU 7 (41-27B)	RW 41-27B	NENE	27	070S	230E	4304716473		Federal	WI	I
RWU 16 (43-28B)	RW 43-28B	NESE	28	070S	230E	4304716475		Federal	WI	I
RWU 25 (23-23B)	RW 23-23B	NESW	23	070S	230E	4304716476		Federal	WI	A
RWU 59 (12-24B)	RW 12-24B	SWNW	24	070S	230E	4304716477		Federal	WI	A
RWU 61 (12-27A)	RW 12-27A	SWNW	27	070S	220E	4304716478		Federal	WI	I
RWU 91 (33-22B)	RW 33-22B	NWSE	22	070S	230E	4304716479		Federal	WI	A
RWU 93 (43-27B)	RW 43-27B	NESE	27	070S	230E	4304716480		Federal	WI	I
RWU 6 (41-21B)	RW 41-21B	NENE	21	070S	230E	4304716482		Federal	WI	A
RWU 68 (41-13B)	RW 41-13B	NENE	13	070S	230E	4304716485		Federal	WI	I
RWU 170 (41-15B)	RW 41-15B	NENE	15	070S	230E	4304716495		Federal	WI	I
RWU 173 (21-21B)	RW 21-21B	NENW	21	070S	230E	4304716496		Federal	WI	A
RWU 182 (14-21B)	RW 14-21B	swsw	21	070S	230E	4304716497	99996	Federal	WI	A
RWU 185 (41-1B)	RW 41-14B	NENE	14	070S	230E	4304716498		Federal	WI	A
RWU 212 (41-8F)	RW 41-8F	NENE	08	080S	240E	4304720014	5670	Federal	GW	P
RWU 213 (41-33B)	RW 41-33B	NENE	33	070S	230E	4304720060		Federal	WD	A
RWU 215 (43-28A)	RW 43-28A	NESE	28	070S	220E	4304730058		Federal	WD	A
RWU 216 (21-27A)	RW 21-27A	NENW	27	070S	220E	4304730103		Federal	WI	Α
RWU 219 (44-21C)	RW 44-21C	SESE	21	070S	240E	4304730149	5670	Federal	GW	S
RWU 220 (22-23B)	RW 22-23B	SENW	23	070S	230E	4304730192	5670	Federal	OW	TA
RWU 221 (13-27B)	RW 13-27B	NWSW	27	070S	230E	4304730199	5670	Federal	OW	TA
RWU 222 (31-27B)	RW 31-27B	NWNE	27	070S	230E	4304730200	5670	Federal	GW	TA
RWU 224 (44-22B)	RW 44-22B	SESE	22	070S	230E	4304730202	5670	Federal	GW	TA
RWU 225 (13-23B)	RW 13-23B	NWSW	23	070S	230E	4304730212	5670	Federal	GW	TA
RWU 226 (24-23B)	RW 24-23B	SESW	23	070S	230E	4304730249	5670	Federal	GW	S
RWU 227 (14-26B)	RW 14-26B	SWSW	26	070S	230E	4304730257	5670	Federal	OW	TA
RWU 228 (21-34B)	RW 21-34B	NENW	34	070S	230E	4304730258	5670	Federal	ow	P
RWU 229 (43-26B)	RW 43-26B	NESE	26	070S	230E	4304730259	5670	Federal	OW	TA
RWU 230 (14-18C)	RW 14-18C	SWSW	18	070S	240E	4304730309	5670	Federal	ow	P
RWU 231 (21-35B)	RW 21-35B	NENW	35	070S	230E	4304730310	5670	Federal	ow	TA
RWU 232 (12-26B)	RW 12-26B	SWNW	26	070S	230E	4304730311	5670	Federal	OW	TA
RWU 233 (12-25B)	RW 12-25B	SWNW	25	070S	230E	4304730312		Federal	OW	TA
RWU 234 (32-24B)	RW 32-24B	SWNE	24	070S	230E	4304730313		Federal	OW	P
RWU 235 (34-18C)	RW 34-18C	SWSE	18	070S	240E	4304730314		Federal	OW	S
RWU 236 (21-19C)	RW 21-19C	NENW	19	070S	240E	4304730340		Federal	GW	P
RWU 237 (14-25B)	RW 14-25B	SWSW	25	070S	230E	4304730341		Federal	OW	P
RWU 238 (32-35B)	RW 32-35B	SWNE	35	070S	230E	4304730342		Federal	OW	TA
RWU 239 (41-35B)	RW 41-35B	NENE	35	070S	230E	4304730343		Federal	OW	TA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 240 (12-36B)	RW 12-36B	SWNW	36	070S	230E	4304730344	5670	Federal	OW	S
RWU 241 (22-14B)	RW 22-14B	SENW	14	070S	230E	4304730345	5670	Federal	OW	P
RW 42-13B	RW 42-13B	SENE	13	070S	230E	4304730346	5670	Federal	OW	P
RWU 243 (42-18C)	RW 42-18C	SENE	18	070S	240E	4304730347	5670	Federal	OW	TA
RWU 244 (23-19C)	RW 23-19C	NESW	19	070S	240E	4304730348	5670	Federal	GW	P
RWU 246 (22-18C)	RW 22-18C	SENW	18	070S	240E	4304730387	5670	Federal	OW	P
RWU 247 (22-17C)	RW 22-17C	SENW	17	070S	240E	4304730388	5670	Federal	GW	P
RWU 258 (34-22A)	RW 34-22A	SWSE	22	070S	220E	4304730458	5670	Federal	WI	A
RWU 262 (22-26B)	RW 22-26B	SENW	26	070S	230E	4304730517	5670	Federal	GW	TA
RWU 263 (24-26B)	RW 24-26B	SESW	26	070S	230E	4304730518		Federal	WI	I
RWU 264 (31-35B)	RW 31-35B	NWNE	35	070S	230E	4304730519		Federal	WI	A
RWU 265 (44-26B)	RW 44-26B	SESE	26	070S	230E	4304730520	5670	Federal	GW	P
RWU 266 (33-26B)	RW 33-26B	NWSE	26	070S	230E	4304730521		Federal	WI	I
RWU 269 (13-26B)	RW 13-26B	NWSW	26	070S	230E	4304730522		Federal	WI	A
RWU 273 (42-27B)	RW 42-27B	SENE	27	070S	230E	4304731051	5670	Federal	OW	TA
RWU 279 (11-36B)	RW 11-36B	NWNW	36	070S	230E	4304731052	99996	Federal	WI	A
RWU 276 (44-27B)	RW 44-27B	SESE	27	070S	230E	4304731053	5670	Federal	OW	TA
RWU 272 (44-23B)	RW 44-23B	SESE	23	070S	230E	4304731054	5670	Federal	GW	P
RWU 278 (11-26)	RW 11-26	NWNW	26	070S	230E	4304731076	5670	Federal	GW	TA
RWU 275 (31-26B)	RW 31-26B	NWNE	26	070S	230E	4304731077		Federal	WI	A
RWU 280 (11-35B)	RW 11-35B	NWNW	35	070S	230E	4304731079	5670	Federal	OW	P
RWU 282 (42-26B)	RW 42-26B	SENE	26	070S	230E	4304731080	5670	Federal	GW	TA
RWU 271 (42-35B)	RW 42-35B	SENE	35	070S	230E	4304731081	5670	Federal	WI	I
RWU 270 (22-35B)	RW 22-35B	SENW	35	070S	230E	4304731082	5670	Federal	OW	P
RWU 284 (33-23B)	RW 33-23B	NWSE	23	070S	230E	4304731476	5670	Federal	GW	TA
RWU 285 (11-24B)	RW 11-24B	NWNW	24	070S	230E	4304731477	5670	Federal	OW	P
RWU 286 (42-21B)	RW 42-21B	SENE	21	070S	230E	4304731478	5670	Federal	OW	P
RW 44-13B	RW 44-13B	SESE	13	070S	230E	4304731512	5670	Federal	OW	TA
RWU 288 (24-27)	RW 24-27	SESW	27	070S	230E	4304731513	5670	Federal	OW	TA
RWU 289 (13-24B)	RW 13-24B	NWSW	24	070S	230E	4304731517	5670	Federal	OW	P
RWU 292 (42-23B)	RW 42-23B	SENE	23	070S	230E	4304731576	5670	Federal	GW	TA
RWU 295 (11-22B)	RW 11-22B	NWNW	22	070S	230E	4304731577	5670	Federal	GW	TA
RWU 296 (12-35B)	RW 12-35B	SWNW	35	070S	230E	4304731578	5670	Federal	OW	S
RWU 297 (24-15B)	RW 24-15B	SESW	15	070S	230E	4304731579		Federal	OW	P
RWU 293 (22-22A)	RW 22-22A	SENW	22	070S	220E	4304731581		Federal	OW	TA
RWU 294 (24-18C)	RW 24-18C	SESW	18	070S	240E	4304731582		Federal	GW	P
RWU 298 (22-27B)	RW 22-27B	SENW	27	070S	230E	4304731679		Federal	OW	TA
RWU 301 (43-15B)	RW 43-15B	NESE	15	070S	230E	4304731682		Federal	GW	TA
RWU 302 (22-24B)	RW 22-24B	SENW	24	070S	230E	4304731683		Federal	GW	TA
RWU 303 (34-17B)	RW 34-17B	SWSE	17	070S	230E	4304731819		Federal	OW	P
RED WASH 305 (41-4F)	RW 41-4F	C-NE	04	080S	240E	4304732538		Federal	GW	TA

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RED WASH 306	RW 23-23C	NESW	23	070S	240E	4304732629	5670	Federal	GW	P
RWU 207	RW 14-17B	SWSW	17	070S	230E	4304732738	5670	Federal	OW	P
RED WASH UNIT 261	RW 23-17B	NESW	17	070S	230E	4304732739	5670	Federal	WI	A
RWU 268 (43-17B)	RW 43-17B	NESE	17	070S	230E	4304732980	5670	Federal	WI	A
RWU 267 (32-17B)	RW 32-17B	SWNE	17	070S	230E	4304732981	5670	Federal	OW	P
RWU 283 (43-18B)	RW 43-18B	NESE	18	070S	230E	4304732982	5670	Federal	WI	A
RWU 299 (32-18B)	RW 32-18B	SWNE	18	070S	230E	4304733018	5670	Federal	OW	P
RWU 42-20B	RW 42-20B	SENE	20	070S	230E	4304733490	5670	Federal	OW	P
RWU 22-20B	RW 22-20B	SENW	20	070S	230E	4304733491	5670	Federal	OW	S
RWU 24-19B	RW 24-19B	SESW	19	070S	230E	4304733492	5670	Federal	OW	P
RWU 13-19B	RW 13-19B	NWSW	19	070S	230E	4304733497	5670	Federal	WI	A
RWU 13-20B	RW 13-20B	NWSW	20	070S	230E	4304733498	5670	Federal	WI	A
RWU 33-19B	RW 33-19B	NWSE	19	070S	230E	4304733499	5670	Federal	WI	A
RWU 33-20B	RW 33-20B	NWSE	20	070S	230E	4304733500	5670	Federal	WI	A
RED WASH 22-21B	RW 22-21B	SENW	21	070S	230E	4304733522	5670	Federal	OW	S
RED WASH 24-20B	RW 24-20B	SESW	20	070S	230E	4304733523	5670	Federal	OW	P
RED WASH 44-19B	RW 44-19B	SESE	19	070S	230E	4304733524	5670	Federal	OW	P
RED WASH 44-20B	RW 44-20B	SESE	20	070S	230E	4304733525	5670	Federal	OW	P
RWU 11-19B	RW 11-19B	NWNW	19	070S	230E	4304733552	5670	Federal	WI	A
RWU 11-20B	RW 11-20B	NWNW	20	070S	230E	4304733553	5670	Federal	WI	A
RWU 24-18B	RW 24-18B	SESW	18	070S	230E	4304733554	5670	Federal	OW	P
RWU 31-19B	RW 31-19B	NWNE	19	070S	230E	4304733555	5670	Federal	WI	A
RWU 42-19B	RW 42-19B	SENE	19	070S	230E	4304733556	5670	Federal	OW	P
RWU 22-19B	RW 22-19B	SENW	19	070S	230E	4304733559	5670	Federal	OW	P
RWU 23-24A	RW 23-24A	NESW	24	070S	220E	4304733567	5670	Federal	OW	P
RWU 34-24A	RW 34-24A	SWSE	24	070S	220E	4304733568	5670	Federal	WI	A
RWU 42-24A	RW 42-24A	SENE	24	070S	220E	4304733569	5670	Federal	OW	S
RWU 11-25A	RW 11-25A	NWNW	25	070S	220E	4304733574	5670	Federal	WI	A
RWU 13-25A	RW 13-25A	NWSW	25	070S	220E	4304733575	5670	Federal	WI	A
RWU 21-25A	RW 21-25A	NENW	25	070S	220E	4304733576	5670	Federal	OW	P
RWU 31-25A	RW 31-25A	NWNE	25	070S	220E	4304733577	5670	Federal	WI	A
RWU 33-25A	RW 33-25A	NWSE	25	070S	220E	4304733578	5670	Federal	WI	A
RW 41-25AX	RW 41-25A	NENE	25	070S	220E	4304733579	5670	Federal	OW	P
RWU 42-25A	RWU 42-25A	SENE	25	070S	220E	4304733580	5670	Federal	OW	TA
RWU 11-29B	RW 11-29B	NWNW	29	070S	230E	4304733590		Federal	WI	A
RWU 12-24A	RW 12-24A	SWNW	24	070S	220E	4304733591	5670	Federal	WI	Á
RWU 21-24A	RW 21-24A	NENW	24	070S	220E	4304733592	5670	Federal	OW	P
RWU 34-13A	RW 34-13A	SWSE	13	070S	220E	4304733593	5670	Federal	WI	A
RWU 44-18B	RW 44-18B	SESE	18	070S	230E	4304733594		Federal	OW	P
RW 22-13A	RW 22-13A	SENW	13	070S	220E	4304733765		Federal	OW	S
RWU 22-29B	RW 22-29B	SENW	29		230E	4304733766		Federal	OW	S

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 41-24A	RW 41-24A	NENE	24	070S	220E	4304733769	5670	Federal	OW	D
RWU 42-30B	RW 42-30B	SENE	30	070S	230E	4304733769	5670	Federal	OW	P
RWU 44-30B	RWU 44-30B	SESE	30	070S	230E	4304733771	5670	Federal	OW	P
RWU 11-30B	RW 11-30B	NWNW	30	070S	230E	4304733772	5670	Federal	WI	
RWU 22-25A	RW 22-25A	SENW	25	070S	230E	4304733786	5670	Federal	OW	A P
RWU 31-30B	RW 31-30B	NWNE	30	070S	230E	4304733788	5670	Federal	WI	A
RWU 33-30B	RW 33-30B	NWSE	30	070S	230E	4304733788	5670	Federal	WI	A
RED WASH U 34-27C	RW 34-27C	SWSE	27	070S	240E	4304735790	5670	Federal	GW	P
RWU 34-22C	RW 34-22C	SWSE	22	070S	240E	4304735098	5670	Federal	GW	P
RW 12G-20C	RW 12G-20C	SWNW	20	070S	240E	4304735239	14011	Federal	GW	S
RW 43G-08F	RW 43G-08F	NESE	08	080S	240E	4304735655	14011	Federal	GW	APD
RW 22G-09F	RW 22G-09F	SENW	09	080S	240E	4304735656	15636	Federal	GW	OPS
RWU 34-23AG	RW 34-23AG	SWSE	23	070S	220E	4304735668	5670	Federal	OW	P
RWU 34-27AG	RWU 34-27AD	SWSE	27	070S	220E	4304735669	5670	Federal	OW	DRL
RWU 32-27AG	RWU 32-27AG	SWNE	27	070S	220E	4304735670	5670	Federal	OW	S
RW 14-34AMU	RW 14-34AMU	SWSW	34	070S	220E	4304735671		Federal	GW	P
RW 12-08FG	RW 12-08FG	SWNW	08	080S	240E	4304736348		Federal	GW	APD
RW 44-08FG	RW 44-08FG	SESE	08	080S	240E	4304736349	15261	Federal	GW	P
RW 12-17FG	RW 12-17FG	SWNW	17	080S	240E	4304736350		Federal	GW	APD
RW 34-34 AMU	RW 34-34 AD	SWSE	34	070S	220E	4304736351		Federal	GW	APD
RW 44-35 AMU	RW 44-35 AMU	SESE	35	070S	220E	4304736352		Federal	GW	APD
RW 14-35 AMU	RW 14-35 AMU	SWSW	35	070S	220E	4304736354		Federal	GW	APD
RW 33-31 BMU	RW 33-31 BD	NWSE	31	070S	230E	4304736357		Federal	GW	APD
RW 13-31 BMU	RW 13-31 BD	NWSW	31	070S	230E	4304736358		Federal	GW	APD
RW 32-15FG	RW 32-15FG	SWNE	15	080S	240E	4304736443		Federal	GW	APD
RW 21-26AG	RW 21-26AD	NENW	26	070S	220E	4304736768		Federal	OW	APD
RW 43-26AG	RW 43-26AG	NESE	26	070S	220E	4304736769		Federal	OW	APD
RW 43-23AG	RW 43-23AG	NESE	23	070S	220E	4304736770		Federal	OW	APD
RW 41-26AG	RW 41-26AG	NENE	26	070S	220E	4304736818		Federal	OW	APD
RW 04-25BG	RW 04-25B	NWSW	25	070S	230E	4304736982		Federal	ow	APD
RW 01-25BG	RW 01-25BG	NWNW	25	070S	230E	4304736983		Federal	OW	APD
RW 04-26BG	RW 04-26BG	SESW	26	070S	230E	4304736984		Federal	OW	APD
RW 01-26BG	RW 01-26BG	SWNW	26	070S	230E	4304736985		Federal	OW	APD
RW 01-35BG	RW 01-35BG	SWNW	35	070S	230E	4304736986		Federal	OW	APD

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
RWU 51 (12-16B)	RW 12-16B	SWNW	16	070S	230E	4304715177	5670	State	OW	P
RWU ST 189 (41-16B)	RW 41-16B	NENE	16	070S	230E	4304715292	5670	State	OW	S
RED WASH UNIT 259	RW 14-16B	swsw	16	070S	230E	4304732785	5670	State	OW	P
RED WASH UNIT 260	RW 34-16B	SWSE	16	070S	230E	4304732786	5670	State	OW	P
RWU 324 (23-16B)	RW 23-16B	SESW	16	070S	230E	4304733084	5670	State	WI	OPS
RWU 21W-36A	RWU 21W-36A	NENW	36	070S	220E	4304733730		State	GW	LA
RWU 21G-36A	RWU 21G-36A	NENW	36	070S	220E	4304733731		State	OW	LA
RWU 41-36A	RWU 41-36A	NENE	36	070S	220E	4304733732		State	OW	LA
RWU 43-16B	RWU 43-16B	NESE	16	070S	230E	4304733733		State	OW	LA
RWU 21-16B	RWU 21-16B	NENW	16	070S	230E	4304733734		State	OW	LA
RWU 11-36A	RWU 11-36A	NWNW	36	070S	220E	4304733736		State	OW	LA
RWU 13-36A	RWU 13-36A	NWSW	36	070S	220E	4304733737		State	OW	LA
RW 32G-16C	RW 32G-16C	SWNE	16	070S	240E	4304735238	5670	State	GW	P
RW 14-36AMU	RW 14-36AMU	SWSW	36	070S	220E	4304736721		State	GW	APD
RW 01-36BG	RW 01-36BG	NWNW	36	070S	230E	4304736887	5670	State	OW	S
RW 24-16BG	RW 24-16BG	SESW	16	070S	230E	4304737746	5670	State	OW	DRL
RW 12-32BG	RW 12-32BG	SWNW	32	070S	230E	4304737946	15841	State	GW	DRL

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

		DIVISION	N OF OIL, GAS AND	MININ	1G			ASE DESIGNATION AND SERIAL NUMBER:
	SUNDRY	NOTIC	ES AND REPOR	TS C	N WEL	LS		NDIAN, ALLÖTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill n drill horizontal le	ew wells, signii sterals. Use Af	ficantly deepen existing wells below	v current l	oottom-hole dep	th, reenter plugged wells, or to	7. UN \$66	T or CA AGREEMENT NAME:
	YPE OF WELL OIL WELL		SAS WELL OTHE				8. WE	LL NAME and NUMBER:
	AME OF OPERATOR							NUMBER:
	JESTAR EXPLORATIO	N AND P	RODUCTION COMP	ANY		PHONE NUMBER:		IChed ELD AND POOL, OR WILDCAT:
10	50 17th Street Suite 500 Gir	Denver	STATE CO	<sub>ZIP</sub> 802	265	(303) 308-3068		LED AND FOOL, OR WILDOW!
	OCATION OF WELL OOTAGES AT SURFACE: attach	ed					COUN	ту: Uintah
Q	TR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN	4:				STATE	: UTAH
11.	CHECK APP	ROPRIAT	E BOXES TO INDIC	ATE I	NATURE	OF NOTICE, REP	ORT, O	R OTHER DATA
	TYPE OF SUBMISSION				Т	YPE OF ACTION		
Z	NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 1/1/2007	CASIN	ZE R CASING IG REPAIR GE TO PREVIOUS PLANS		DEEPEN FRACTURE NEW CONS OPERATOR	TRUCTION		REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
	SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:	CHAN	GE TUBING GE WELL NAME GE WELL STATUS MINGLE PRODUCING FORMATION	us [	RECLAMATI	ON (START/RESUME) ON OF WELL SITE		WATER DISPOSAL WATER SHUT-OFF OTHER: Operator Name Change
12.	DECORPORATION AT 44	<u> </u>	ERT WELL TYPE	<u> </u>		TE - DIFFERENT FORMATIO		Onlinge
Eff AN cha on Fe Uta Fe Cu atta	rective January 1, 2007 of ID PRODUCTION COM ange of operator is involute attached list. All operator Bond Number: 96 ah State Bond Number: e Land Bond Number: prent operator of record, ached list.	operator (IPANY. 1) IVed. The perations (5002976) 9650030, QEP UII	of record, QEP Uinta This name change inverse same employees with will continue to be continued to be continue	Basin volves Il cont vered ESB reby r lay B. N ANI d on t	esigns as Neese, E	hereafter be known ternal corporate no e responsible for on humbers: operator of the pro- executive Vice Pre- executive Vice Pre-	n as Quame ch peration operties sident, Q Y, herel	as of the properties described as described on the QEP Uinta Basin, Inc. by assumes all rights, duties
	<b></b>			wuesi	aı Explor			
NAM	(PLEASE PRINT) Debrá K. S	tanberry	2 /		TITLE	Supervisor, Reg	gulatory	Affairs
SIGN	ATURE /	5	Sporterny		DATE	3/16/2007		
his sp	ace for State use only)				******			

RECEIVED

APR 1 9 2007

#### FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

	DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to drill ne drill horizontal late	www.ells, significantly deepen existing wells below current bottom-hole depth, reenter plugged well erals Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: SOE attached
1 TYPE OF WELL OIL WELL	GAS WELL OTHER	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:		see attached  9. API NUMBER:
QUESTAR EXPLORATION 3 ADDRESS OF OPERATOR	N AND PRODUCTION COMPANY	attached
	Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 308-30	10. FIELD AND POOL, OR WILDCAT:
4 LOCATION OF WELL FOOTAGES AT SURFACE attache	_	соимту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANG	DE, MERIDIAN:	STATE: UTAH
11. CHECK APPR	OPRIATE BOXES TO INDICATE NATURE OF NOTICE, F	REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
PER THE ATTACHED LIST	ACIDIZE DEEPEN  ALTER CASING FRACTURE TREAT  CASING REPAIR NEW CONSTRUCTION  CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDON  CHANGE WELL NAME PLUG BACK  CHANGE WELL STATUS PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE  CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM  APLETED OPERATIONS. Clearly show all pertinent details including dates, depths  TOF WELLS, QUESTAR EXPLORATION AND PRODUCT BE UPDATED IN YOUR RECORDS.	, volumes, etc.

RECEIVED
APR 1 9 2007



## United States Department of the Interior

# BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

#### Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

**Enclosure** 

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

RECEIVED

APR 3 0 2007

DIV. OF OIL, GAS & MINING

# Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING	Ì
CDW	

Change of Operator (Well Sold)				<b>X</b> -	Operator	· Name Chan	σe	
The operator of the well(s) listed below has char	nged, e	ffecti	ve:	·	- 1	6/14/2010	5~	
FROM: (Old Operator): N5085-Questar Exploration and Production Comp. 1050 17th St, Suite 500 Denver, CO 80265						pany se 500		
Phone: 1 (303) 308-3048				Phone: 1 (303)	308-3048			
CA No.				Unit:		RED W	VASH	· · · · · · · · · · · · · · · · · · ·
WELL NAME		TWN	RNG	API NO	ENTITY	LEASE TYPE		WELL
SEE ATTACHED	 		Γ -		NO		TYPE	STATUS
								<del> </del>
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Depart 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S	as received lete on	ived fived fif Con	rom the nmerce	<b>NEW</b> operator	on: orporations	6/28/2010 6/28/2010 s Database on: 764611-0143		6/24/2010
<ul> <li>6. Federal and Indian Lease Wells: The BL or operator change for all wells listed on Federal.</li> <li>7. Federal and Indian Units: The BLM or BIA has approved the successor. </li> <li>8. Federal and Indian Communization Agrange and Indian Communization.</li> </ul>	al or In of uni	idian l t oper	leases of rator for ("CA")	n: wells listed on:	BLM	8/16/2010	BIA	not yet
The BLM or BIA has approved the operator of 9. Underground Injection Control ("UIC")	for all v	wells !	listed w	ithin a CA on:	5 T	N/A		
Inject, for the enhanced/secondary recovery un	it/proid	ect for	наs ар r the wa	proveu OIC ro ter disposal wel	oriii 2 Itai Us) listed o			
DATA ENTRY: 1. Changes entered in the Oil and Gas Database	on:			6/30/2010	ll(s) listed o	n:	6/29/2010	
<ol> <li>Changes have been entered on the Monthly Op</li> <li>Bond information entered in RBDMS on:</li> <li>Fee/State wells attached to bond in RBDMS on</li> <li>Injection Projects to new operator in RBDMS on</li> <li>Receipt of Acceptance of Drilling Procedures for</li> </ol>	: on:			read Sheet on: 6/30/2010 6/30/2010 6/30/2010	n/a	6/30/2010		
BOND VERIFICATION:		<i>&gt;</i> / 1 <b>\ \ \</b>	on.		II/a			
<ol> <li>Federal well(s) covered by Bond Number:</li> <li>Indian well(s) covered by Bond Number:</li> <li>(R649-3-1) The NEW operator of any state/fe</li> <li>The FORMER operator has requested a release</li> <li>LEASE INTEREST OWNER NOTIFIC</li> </ol>	e of lia	bility	ed cove	ESB000024 965010693 red by Bond Nu eir bond on:	ımber n/a	965010695		
4. (R649-2-10) The NEW operator of the fee wells			ntacted	and informed by	v a letter fr	om the Divisio-		
of their responsibility to notify all interest owner  COMMENTS:	s of th	is cha	nge on:	and informed by	y a letter fro n/a	mi the Division		
~~								

#### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER See attached
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: See attached
OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: See attached
2 NAME OF OPERATOR: Questar Exploration and Production Company N5085	9. API NUMBER: Attached
3. ADDRESS OF OPERATOR: 1050 17th Street, Suite 500 Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 672-6900	10. FIELD AND POOL, OR WILDCAT: See attached
4. LOCATION OF WELL STATE OF ZIP OOZOS (303) 672-0900	See allactied
FOOTAGES AT SURFACE: See attached	COUNTY: Attached
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  6/14/2010  CHANGE TO PREVIOUS PLANS  DEEPEN  FRACTURE TREAT  NEW CONSTRUCTION  OPERATOR CHANGE  CHANGE TUBING  PLUG AND ABANDON	REPERFORATE CURRENT FORMATION  SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON  TUBING REPAIR  VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PŁUG BACK	WATER DISPOSAL
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF WELL SITE	WATER SHUT-OFF
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	✓ отнек: Operator Name Change
Effective June 14, 2010 Questar Exploration and Production Company changed its name to change involves only an internal corporate name change and no third party change of opera employees will continue to be responsible for operations of the properties described on the accontinue to be covered by bond numbers:  Federal Bond Number: 965002976 (BLM Reference No. ESB000024)  Utah State Bond Number: 965003033  Fee Land Bond Number: 965003033  Fee Land Bond Number: 965003033  The attached document is an all inclusive list of the wells operated by Questar Exploration at June 14, 2010 QEP Energy Company assumes all rights, duties and obligations as operator the list	QEP Energy Company. This name tor is involved. The same attached list. All operations will
NAME (PLEASE PRINT) Morgan Anderson TITLE Regulatory Affairs	Analyst
SIGNATURE MOQUE AND DATE 6/23/2010	
This space for State use only)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

(5/2000)

RECEIVED
JUN 2 8 2010

(See Instructions on Reverse Side)

APPROVED 61301 2009
Carley Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	1	type	stat	С
RW 34-23B	23	070S	22017	4304715136	5.670	lease	OTT	ļ	
RW 41-23B	23			4304715138	5670	Federal	OW	P	
RW 32-22B	22	070S		4304715138	5670	Federal	OW	P	-
RW 43-23B	23	070S		4304715139	5670	Federal	OW	P	
RW 32-17C	17	070S		4304715140	5670	Federal	OW	P	
RW 34-26B	26	070S		4304715145	5670	Federal	OW	P	-
RW 32-14B	14			4304715148	5670	Federal	GW	TA	
RW 34-14B	14			4304715150	5670	Federal	OW	P	
RW 23-22B	22			4304715152	5670	Federal	OW	S	
RW 43-22B	22				5670	Federal	OW	TA	
RW 32-23B	23			4304715155	5670	Federal	OW	P	
RW 23-13B				4304715156	5670	Federal	OW	P	
RW 34-22B	13			4304715157	5670	Federal	GW	TA	
RW 32-13B	22			4304715158	5670	Federal	OW	P	
RW 14-23B	13			4304715163	5670	Federal	GW	P	ļ
	23			4304715165	5670	Federal	OW	S	
RW 14-24A	24			4304715166	17554	Federal	OW	DRL	
RW 21-24B	24			4304715167	5670	Federal	OW	TA	
RW 34-13B	13			4304715168	5670	Federal	OW	P	
RW 21-29C	29			4304715169	5670	Federal	GW	P	
RW 12-17B	17			4304715170	5670	Federal	OW	P	
RW 32-33C				4304715171	5670	Federal	GW	P	
RW 14-23A				4304715176	5670	Federal	OW	P	
RW 12-18C				4304715183	5670	Federal	OW	P	
RW 21-22B				4304715186	5670	Federal	GW	TA	
RW 34-18B				4304715189	5670	Federal	OW	P	
RW 21-27B				4304715191	5670	Federal	OW	TA	
RW 23-22A				4304715192	5670	Federal	OW	P	
RW 21-18C				4304715193	5670	Federal	OW	P	
RW 12-13B				4304715196	5670	Federal	GW	S	
RW 32-18C				4304715198	5670	Federal	GW	P	
RWU 77 (21-13B)				4304715199	5670	Federal	OW	P	
RW 32-28B				4304715200	5670	Federal	OW	P	
RW 12-27B				4304715201	5670	Federal	OW	TA	
RW 14-27B	27	070S	230E	4304715202	5670	Federal	OW	P	
RW 41-31B	31	070S	230E	4304715203	5670	Federal	OW	P	
RW 41-27A	27	070S	220E	4304715205	5670	Federal	OW	S	
RW 44-14B	14	070S	230E	4304715206	5670	Federal	GW	P	
RW 43-21B	21	070S	230E	4304715211	5670	Federal	OW	P	
RW 12-22A	22	070S	220E	4304715213	5670			P	
RW 12-22B	22	070S	230E	4304715218	5670			P	
RW 34-21B				4304715220	5670			P	-
RW 34-15B				4304715222	5670			P	
RW 32-21B	21	070S	230E	4304715226	5670			P	-
RW 21-28B				4304715227	5670			P	

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
RW 23-23A	23	070S	220E	4304715228	5670	lease Federal	OW	P	
RW 32-24A	24	070S	<u> </u>	4304715229	5670	Federal	OW		
RW 32-28A	28	070S		4304715230	5670	Federal	OW	P	
RW 21-19B	19			4304715233	5670		OW	S	
RW 43-29A	29			4304715236	5670	Federal	OW	P	
RW 23-28B	28	070S		4304715237		Federal	OW	S	C
RW 13-13B	13			4304715238	17525	Federal Federal	OW	P	C
RW 24-14B	13			4304715238	5670		GW	P	
RW 41-29A	29			4304715243	5670	Federal Federal	OW	P	
RW 14-15B	15	070S		4304715246	5670	<del></del>	OW	P	
RW 41-34B	34			4304715246	5670	Federal	OW	P	-
RW 41-30B	30			4304715254	5670	Federal	OW	P	
RW 24-22B	22			4304715254	5670	Federal	OW	P	
RW 33-14B	14			4304715255	5670	Federal	OW	P	
RW 21-18B	18				5670	Federal	OW	P	
RW 22-22B	22			4304715258	5670	Federal	OW	TA	
RW 42-14B				4304715260	5670	Federal	OW	TA	C
RW 14-29B	14			4304715264	5670	Federal	OW	P	
RW 32-30B	29			4304715265	5670	Federal	OW	P	
	30			4304715268	5670	Federal	OW	P	
RW 32-15B	15			4304715270	5670	Federal	OW	P	
RW 12-20B	20			4304715272	5670	Federal	OW	S	
RW 12-28B	28			4304715274	5670	Federal	OW	P	
RW 32-26B	26			4304715275	5670	Federal	GW	TA	
RW 31-28B	28			4304715283	5670	Federal	OW	TA	
RW 34-30B	***************************************			4304715288	5670	Federal	OW	P	
RW 23-26B				4304715290	5670	Federal	GW	S	
RW 41-33A				4304715294	5670	Federal	OW	P	
RW 43-24B				4304715295	5670	Federal	GW	TA	
RW 12-14B			***************************************	4304715296	5670	Federal	OW	S	
RW 32-28C				4304715302	5670	Federal	GW	P	
RW 23-25A		******		4304715305	5670	Federal	OW	P	
RW 41-8F				4304720014	5670	Federal	GW	P	
RW 44-21C				4304730149	5670	Federal	GW	S	
RW 13-27B				4304730199	5670	Federal	OW	TA	
RW 21-34B				4304730258	5670	Federal	OW	P	
RW 43-26B				4304730259	5670	Federal	OW	TA ·	
RW 14-18C	18	070S	240E	4304730309	5670	Federal	OW	P	
RW 12-26B				4304730311	5670	Federal	OW	TA	
RW 32-24B				4304730313	5670	Federal	OW	P	
RW 34-18C				4304730314	5670	Federal	OW	P	
RW 21-19C	19	070S	240E	4304730340	5670			P	
RW 14-25B	25	070S	230E	4304730341	5670			P	
RW 32-35B	35	070S	230E	4304730342	5670	Federal		TA	-
RW 12-36B	36	070S	230E	4304730344	5670			S	

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

14 13 19 18 17 26 27 27 23 35	070S 070S 070S 070S	230E 240E 240E 240E 230E	4304730345 4304730346 4304730348 4304730387 4304730388 4304730520	5670 5670 5670 5670 5670	Federal Federal Federal Federal	OW OW GW	P P P	
13 19 18 17 26 27 27 23	070S 070S 070S 070S 070S 070S	230E 240E 240E 240E 230E	4304730346 4304730348 4304730387 4304730388	5670 5670 5670	Federal Federal Federal	OW GW	P P	
19 18 17 26 27 27 23	070S 070S 070S 070S 070S	240E 240E 240E 230E	4304730348 4304730387 4304730388	5670 5670	Federal Federal	GW	P	
18 17 26 27 27 23	070S 070S 070S 070S	240E 240E 230E	4304730387 4304730388	5670	Federal			
17 26 27 27 23	070S 070S 070S	240E 230E	4304730388		<del> </del>	T	-	
26 27 27 23	070S 070S	230E		5670	End1	OW	P	
27 27 23	070S		4304730520		Federal	GW	P	
27 23		230F	,	5670	Federal	GW	P	
23	070S	2301	4304731051	5670	Federal	OW	TA	
		230E	4304731053	5670	Federal	OW	TA	
35	070S	230E	4304731054	5670	Federal	GW	P	
100	070S	230E	4304731079				P	<del> </del>
35	070S	230E	4304731082					1
23						·		<del> </del>
24						<del></del>		-
21								<del> </del>
24	070S			·				
23								<del> </del>
35								+
		~						-
								ļ
				·			_	С
							-	
						·		
						+		<u> </u>
								<del></del>
	L			<del></del>	····	<del> </del>		
						************		
								-
								<del> </del>
								ļ
						<del> </del>	<del> </del>	
								ļ
								<u> </u>
								ļ <u>.</u>
	23 24 21 24 23 35 15 18 15 17 04 23 17 17 18 20 20 19 21 20 19 21 20 19 24 24 25 25 24 18 24 25 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	35         070S           23         070S           24         070S           24         070S           24         070S           23         070S           15         070S           15         070S           17         070S           17         070S           17         070S           17         070S           18         070S           20         070S           21         070S           20         070S           21         070S           20         070S           19         070S           20         070S           19         070S           20         070S           19         070S           24         070S           24         070S           25         070S           24         070S           24	35         070S         230E           24         070S         230E           24         070S         230E           24         070S         230E           24         070S         230E           23         070S         230E           35         070S         230E           15         070S         230E           18         070S         230E           17         070S         230E           19         070S         230E           20         070S         230E           20         070S         230E           21         070S         230E           20         070S         230E           20         070S         230E           20         070S         230E           19         070S         230E           19         070S         230E           19         070S         230E           19         070S	35         070S         230E         4304731082           23         070S         230E         4304731476           24         070S         230E         4304731477           21         070S         230E         4304731577           23         070S         230E         4304731576           35         070S         230E         4304731578           15         070S         230E         4304731579           18         070S         240E         4304731582           15         070S         230E         4304731682           17         070S         230E         4304731819           04         080S         240E         4304732538           23         070S         230E         4304732629           17         070S         230E         4304732629           17         070S         230E         4304733629           17         070S         230E         4304733918           20         070S         230E         4304733490           20         070S         230E         4304733491           19         070S         230E         4304733522           20         070S<	35         070S         230E         4304731082         5670           24         070S         230E         4304731476         5670           24         070S         230E         4304731477         5670           21         070S         230E         4304731517         5670           24         070S         230E         4304731576         5670           23         070S         230E         4304731578         5670           35         070S         230E         4304731579         5670           15         070S         230E         4304731582         5670           15         070S         230E         4304731582         5670           15         070S         230E         4304731682         17643           17         070S         230E         4304731819         5670           15         070S         230E         4304732538         5670           23         070S         240E         4304732629         5670           17         070S         230E         4304732738         5670           17         070S         230E         4304733491         5670           18         070S <td>35         070S         230E         4304731082         5670         Federal           23         070S         230E         4304731476         5670         Federal           24         070S         230E         4304731477         5670         Federal           21         070S         230E         4304731517         5670         Federal           24         070S         230E         4304731576         5670         Federal           23         070S         230E         4304731578         5670         Federal           15         070S         230E         4304731579         5670         Federal           15         070S         230E         4304731582         5670         Federal           15         070S         230E         4304731819         5670         Federal           17         070S         230E         4304732538         5670         Federal           17         070S         230E         4304732629         5670         Federal           17         070S         230E         4304732738         5670         Federal           17         070S         230E         4304733949         5670         Federal</td> <td>35         070S         230E         4304731082         5670         Federal         GW           23         070S         230E         4304731476         5670         Federal         GW           24         070S         230E         4304731477         5670         Federal         OW           21         070S         230E         4304731517         5670         Federal         OW           24         070S         230E         4304731576         5670         Federal         GW           35         070S         230E         4304731578         5670         Federal         OW           15         070S         230E         4304731579         5670         Federal         OW           18         070S         230E         4304731582         5670         Federal         GW           15         070S         230E         4304731682         17643         Federal         GW           17         070S         230E         4304732538         5670         Federal         GW           17         070S         230E         4304732629         5670         Federal         GW           17         070S         230E</td> <td>35         070S         230E         4304731082         5670         Federal         OW         P           23         070S         230E         4304731476         5670         Federal         GW         TA           24         070S         230E         4304731477         5670         Federal         OW         P           21         070S         230E         4304731517         5670         Federal         OW         P           23         070S         230E         4304731576         5670         Federal         GW         TA           35         070S         230E         4304731578         5670         Federal         OW         P           15         070S         230E         4304731582         5670         Federal         OW         P           18         070S         230E         4304731819         5670         Federal         GW         DRL           17         070S         230E         4304732538         5670         Federal         GW         TA           23         070S         240E         4304732629         5670         Federal         GW         P           17         070S         230E<!--</td--></td>	35         070S         230E         4304731082         5670         Federal           23         070S         230E         4304731476         5670         Federal           24         070S         230E         4304731477         5670         Federal           21         070S         230E         4304731517         5670         Federal           24         070S         230E         4304731576         5670         Federal           23         070S         230E         4304731578         5670         Federal           15         070S         230E         4304731579         5670         Federal           15         070S         230E         4304731582         5670         Federal           15         070S         230E         4304731819         5670         Federal           17         070S         230E         4304732538         5670         Federal           17         070S         230E         4304732629         5670         Federal           17         070S         230E         4304732738         5670         Federal           17         070S         230E         4304733949         5670         Federal	35         070S         230E         4304731082         5670         Federal         GW           23         070S         230E         4304731476         5670         Federal         GW           24         070S         230E         4304731477         5670         Federal         OW           21         070S         230E         4304731517         5670         Federal         OW           24         070S         230E         4304731576         5670         Federal         GW           35         070S         230E         4304731578         5670         Federal         OW           15         070S         230E         4304731579         5670         Federal         OW           18         070S         230E         4304731582         5670         Federal         GW           15         070S         230E         4304731682         17643         Federal         GW           17         070S         230E         4304732538         5670         Federal         GW           17         070S         230E         4304732629         5670         Federal         GW           17         070S         230E	35         070S         230E         4304731082         5670         Federal         OW         P           23         070S         230E         4304731476         5670         Federal         GW         TA           24         070S         230E         4304731477         5670         Federal         OW         P           21         070S         230E         4304731517         5670         Federal         OW         P           23         070S         230E         4304731576         5670         Federal         GW         TA           35         070S         230E         4304731578         5670         Federal         OW         P           15         070S         230E         4304731582         5670         Federal         OW         P           18         070S         230E         4304731819         5670         Federal         GW         DRL           17         070S         230E         4304732538         5670         Federal         GW         TA           23         070S         240E         4304732629         5670         Federal         GW         P           17         070S         230E </td

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral lease	type	stat	С
RWU 44-30B	30	070S	230E	4304733772	5670	Federal	OW	P	<del></del>
RW 22-25A	25	070S			5670	Federal	OW	P	
RW 34-27C	27	070S	240E	4304735045	5670	Federal	GW	P	
RW 34-22C	22	070S		4304735098	5670	Federal	GW	P	
RW 34-23AG	23	070S		4304735668	5670	Federal	OW	P	
RWU 32-27AG	27	070S	220E	4304735670	5670	Federal	OW	P	
RW 14-34AMU	34	070S	220E	4304735671	14277	Federal	GW	P	
RW 44-08FG	08	080S	240E	4304736349	15261	Federal	GW	P	
RW 34-34 AD	34	070S	220E	4304736351	16177	Federal	GW	P	
RW 33-31 BD	31	070S	230E	4304736357		Federal	GW	APD	С
RW 13-31 BD	31	070S	230E	4304736358		Federal	GW	APD	C
RW 21-26AD	26	070S	220E	4304736768	5670	Federal	OW	OPS	C
RW 43-26AG	26	070S	220E	4304736769	16575	Federal	OW	OPS	С
RW 43-23AG	23	070S	220E	4304736770	5670	Federal	OW	OPS	C
RW 41-26AG	26	070S	220E	4304736818	5670	Federal	OW	OPS	C
RW 04-25B	25	070S	230E	4304736982	17224	Federal	OW	P	
RW 34-27ADR	27	070S	220E	4304739445	16330	Federal	GW	P	
RW 32-29CD	29	070S	240E	4304739854		Federal	GW	APD	C
RW 24-10FD	10	080S	240E	4304739963		Federal	GW	APD	C
RW 34-20CD	20	070S	240E	4304739964		Federal	GW	APD	C
RW 32-20CD	20	070S	240E	4304739965		Federal	GW	APD	
RW 24-21CD	21	070S	240E	4304739966		Federal	GW	APD	С
RW 41-28CD	28	070S	240E	4304739967		Federal	GW	APD	С
RW 41-33CD	33	070S	240E	4304739968		Federal	GW	APD	C
RW 14-35 AMU	35	070S	220E	4304740051		Federal	GW	APD	С
RW 44-35 AMU	35	070S	220E	4304740052		Federal	GW	APD	
RW 12-17FG	17	080S	240E	4304740602		Federal	GW	APD	С



# **United States Department of the Interior**



#### BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankert

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 1 6 2010

DIV. OF OIL, Cas James, 3